

COLLECTIONS SUMMARY FOR

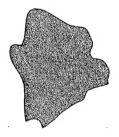
WAIANAE ARMY RECREATION CENTER, HAWAII

U.S. Army NAGPRA Compliance Project, Technical Report No. 84









Prepared for the U.S. Army Environmental Center, Environmental Compliance Division

by the
U.S. Army Corps of Engineers,
St. Louis District,
Mandatory Center of Expertise for the Curation and Management
of Archaeological Collections

19990603 018

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, OC 20503.

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE March 1996	3. REPORT TIPE AND	DATES COVERED
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS
Archaeological Colle Waianae Army Recreat			MIPR #8504
Walanae Army Recreat	ion center, nawar		
6. AUTHOR(S) U.S. Army Corps of Mandatory Center of and Management of A	Expertise for th	e Curation	
7. PERFORMING ORGANIZATION NAME	(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION
U.S. Army Corps of Engin	• • •	rict,	REPORT NUMBER U.S. Army NAGPRA
Wandatory Center of Expe	rtise for the Curati	on and	Compliance Project
Management of Archaeolo 1222 Spruce Street, St	gical Collections (ELMS-PD-C)	Technical Report ⁸⁴
9. SPONSORING/MONITORING AGENCY	NAME(S) AND ADDRESS(ES)		10. SPONSORING/MONITORING AGENCY REPORT NUMBER
U.S. Army Environmen Environmental Compli	tal Center ance Division (SI	FIM-AEC-ENC)	SFIM-AEC-EC-CR-96084
Aberdeen Proving Gro	und, MD 21020-54	101	·
the St. Louis District		greement between t	earch Participation Program at d by the Oak Ridge Institute for he U.S. Department of Energy and
12a. DISTRIBUTION/AVAILABILITY STA	TEMENT		12b. DISTRIBUTION CODE
Approved for public	release-		
distribution unlim	nited		
13. ABSTRACT (Maximum 200 words) The U.S. Army Enviro	onmental Center to	asked the Mar	ndatory Center of haeological Collection
(MCV) with the job o	of assisting the	Army with co	mplying with the Nativ
American Graves Prot The MCX was asked to	ection and Repat	riation Act	(NAGPRA), P.L.101-601.
dominad from Army la	ends, to identify	the Native	American or Native
Paraijan organizatio	ons culturally af	filiated wit	h the collections, and
to draft Section 6 S	Summary letters f	or each inst	allation. A two-stage the contents of the
process was used to	identify rocate		talanhana interviews

•			
14. SUBJECT TERMS archaeology; cura Native Americans;	tion; cultural reso sacred objects; hu	ources management; uman remains.	15. NUMBER OF PAGES 91 16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT unclassified	20. LIMITATION OF ABSTRACT UL

collections, consisting of archival research and telephone interviews with the repository personnel. This report conveys the results of the collection research completed for compliance with Section 6 of NAGPRA.

AN ARCHAEOLOGICAL COLLECTIONS SUMMARY FOR WAIANAE ARMY RECREATION CENTER, HAWAII

Information Provided for Compliance with the Native American Graves Protection and Repatriation Act Section 6 Summary

Prepared for the U.S. Army Environmental Center, Environmental Compliance Division Aberdeen Proving Ground, Maryland

By
U.S. Army Corps of Engineers,
St. Louis District,
Mandatory Center of Expertise for the
Curation and Management of Archaeological Collections,
U.S. Army NAGPRA Compliance Project,
Technical Report No. 84

March 1996

CONTENTS

1	OBJECTIV	ES AND METHODS	1
2	RESEARC	H RESULTS	2
	_	ical Investigations at Waianae Army Recreation	2
	Summary o	f Archaeological Collections	2
	References	to Archaeological Investigations	4
	Cultural Ov	verview of the Region	4
3	SECTION	6 COMPLIANCE	
7 4	REFEREN	CES CITED	8
APP:	ENDIX I	DRAFT SECTION 6 SUMMARY LETTERS	9
APP:	ENDIX II	NATIVE HAWAIIAN POINTS OF CONTACT	15
APP:	ENDIX III	SUMMARY OF CURRENT LOCATIONS OF COLLECTIONS FROM WAIANAE ARMY RECREATION CENTER.	16
APP:	ENDIX IV	NAGPRA-RELATED MATERIALS FROM WAIANAE ARMY RECREATION CENTER	19
APP:	ENDIX V	WARC COLLECTIONS CATALOG - CULTURAL SURVEYS HAWAII	20
APP	ENDIX VI	WARC COLLECTIONS CATALOG - OGDEN ENVIRONMENTAL & ENERGY SERVICES	42
APP	ENDIX VII	MCX LIST OF REFERENCES	84

OBJECTIVES AND METHODS

The U.S. Army Environmental Center (AEC) tasked the Mandatory Center of Expertise for the Curation and Management of Archaeological Collections (MCX) with the job of assisting Army installation personnel in complying with the requirements of the Native American Graves Protection and Repatriation Act (P.L. 101-601, NAGPRA). The MCX was asked to locate and assess archaeological collections derived from Army-owned lands, to identify the Native Hawaiian organizations most likely culturally affiliated with the collections, to draft Section 6 Summary letters for each installation, and to conduct physical inventories of any collections that contain human skeletal remains. This report conveys the results of the collections research completed to assist Waianae Army Recreation Center (WARC) in complying with the Section 6 Summary requirements of NAGPRA.

The MCX used a two-stage process to identify, locate, and assess the contents of archaeological collections from the installation. First, archival research was performed to review all archaeological site records and reports for the installation. Second, telephone interviews were conducted with personnel at installations, universities, museums, and archaeological contractors that were identified during the archival research as possible repositories of Army collections. The MCX did not physically verify the existence of collections and, as such, the information contained in this report is based on background record reviews and information obtained via telephone interviews with the aforementioned installation personnel and institution professionals.

Archival research for WARC began with a search of the National Archeological Data Base (NADB) for references pertaining to the installation. This was followed by a thorough examination of all archaeological site forms and a literature review of all pertinent archaeological reports and manuscripts on file at the Department of Land and Natural Resources, State Historic Preservation Division, Honolulu; the Bernice Pauahi Bishop Museum, Honolulu; and the U.S. Army Corps of Engineers, Pacific Ocean Division, Fort Shafter, Hawaii. The records search was performed at the above repositories in September of 1995 and sought to identify any work on the installation that may have produced archaeological collections.

Subsequent telephone interviews to potential collections repositories ascertained whether the materials were present and the range of objects in each collection. Draft Section 6 Summary letters are enclosed (Appendix I), as well as a listing of the Native Hawaiian organizations that should be contacted and their points of contact (Appendix II).

RESEARCH RESULTS

ARCHAEOLOGICAL INVESTIGATIONS AT WAIANAE ARMY RECREATION CENTER

To date, five archaeological investigations have reportedly been conducted at WARC by the following groups:

Bernice P. Bishop Museum, Honolulu, Hawaii,
Cultural Surveys Hawaii, Kailua, Hawaii,
Ogden Environmental and Energy Services, Honolulu, Hawaii,
State Historic Preservation Division, Department of Land and Natural Resources,
Honolulu, Hawaii, and
U.S. Army Corps of Engineers, Pacific Ocean Division (USACE-POD), Honolulu,

Hawaii.

Investigations have consisted of systematic surveys and testing, monitoring of construction activities, and excavations to mitigate adverse effects on sites where necessary for the installation's mission. The Bernice P. Bishop Museum, Cultural Surveys Hawaii, and Ogden Environmental and Energy Services are the only organizations that performed work that included the collection of artifacts, human remains, and/or other materials.

SUMMARY OF ARCHAEOLOGICAL COLLECTIONS

Approximately 27 ft³ of archaeological materials have been identified for WARC. As of the date of this report, these materials were reportedly housed at the following repositories:

Bernice P. Bishop Museum, Honolulu	~8 boxes
Cultural Surveys Hawaii, Kailua	$\sim 4.6 \text{ ft}^3$
Ogden Environmental and Energy Services, Honolulu	$\sim 14 \text{ ft}^3$

Materials include ground and chipped stone, worked bone and shell, modified coral, charcoal, floral materials and animal bone, historic glass, metal and ceramic items, as well as human skeletal remains.

The attached Summary of Current Locations of Archaeological Collections from Waianae Army Recreation Center (Appendix III) provides more detailed information about each collection derived as a result of archaeological investigations at the installation. Appendices V and VI

contain catalogs provided by Cultural Surveys Hawaii and Ogden Environmental and Energy Services, that provide further detail on the collections currently housed at those repositories. A collection consists of all of the materials, artifacts and associated documentation (e.g., field notes, maps, photos, data analyses, correspondence), produced as a result of an archaeological investigation or project at a single site or multiple sites. In some cases, the same archaeological site may have been investigated by various individuals or organizations. Depending on where the resulting collections are curated, they may be stored and identified as separate collections or separate components of a single collection. In cases where the artifacts and records have become separated, we list the records collections repository as well.

Every attempt has been made to locate all collections cited on available archaeological site records or in published and unpublished references to archaeological investigations on the installation.

NAGPRA-Related Materials

The remains of at least 33 individuals, as well as thousands of associated funerary objects, have been recovered during archaeological activities at WARC. Burials have been identified as both prehistoric and historic. All remains have been identified as Polynesian in ancestry, excluding those too fragmentary or too young to identify.

Five of these individuals were recovered in 1984 during archaeological monitoring of construction activities. The project was initiated by the State Historic Preservation Division after human remains were uncovered by construction workers, and was completed by staff from the Bernice P. Bishop Museum. Only one burial reportedly contained associated funerary objects.

Cultural Surveys Hawaii recovered remains of at least ten individuals during archaeological excavations conducted at the installation between October 1984 and January 1985. Six burials reportedly contained associated funerary objects.

The remains of at least eighteen individuals were recovered by Ogden Environmental and Energy Services during archaeological investigations conducted at the installation between October 1988 and April 1990. Nine burials reportedly contained associated funerary objects.

Human remains recovered during the aforementioned archaeological investigations at WARC have reportedly been reinterred at the installation in cooperation with local Hawaiian organizations (telephone conversation with Chuck Streck, archaeologist, U.S. Army Corps of Engineers, Pacific Ocean Division, 24 February 1995). However, at least one fragment of human skeletal material (WARC 1540 - a human molar with root attached) is listed in the catalog of collections currently housed at Ogden Environmental and Energy Services (see Appendix VI).

Funerary objects do not appear to have been consistently reburied with all of the individuals. Associated funerary remains are listed in catalogs of collections currently housed at

Cultural Surveys Hawaii and Ogden Environmental and Energy Services (see Appendices V and VI).

It is unclear whether or not WARC collections at the Bernice P. Bishop Museum contain NAGPRA-related materials. The human remains from WARC that were once housed there have reportedly been reburied (telephone conversation with Liz Bauwens, collections manager, 13 December 1995). The MCX requested further information about the contents of the Bishop Museum's WARC collections, however, no reply was received as of the date of this report.

Appendix IV presents a detailed summary of NAGPRA-related materials from WARC using information obtained from the project reports examined by the MCX. This summary can be compared with the collections catalogs in Appendices V and VI, which note burial items and/or human remains that are currently housed at Cultural Surveys Hawaii and Ogden Environmental and Energy Services.

The final determination of sacred objects, or objects of cultural patrimony among the WARC collections may be established upon further consultation with Native Hawaiian organizations according to the definitions and restrictions specified in NAGPRA.

REFERENCES TO ARCHAEOLOGICAL INVESTIGATIONS

Appendix VII contains the list of references reviewed by the MCX during its archival research. No references were found for WARC in a search of the National Archeological Database (NADB).

CULTURAL OVERVIEW OF THE REGION

Hawaii is among some thirty-eight major archipelagos and islands referred to as Polynesia (Kirch 1984:19). Archaeological evidence suggests that the Hawaiian islands have been inhabited by humans for the past 1,600 years. The apparent area of origin of these first Hawaiian inhabitants was in central East Polynesia, probably the Marquesas Islands. Information regarding early Hawaiian society is sketchy, however, it is believed that it must have been like that of the Ancestral Polynesians, who had a chiefdom based on corporate descent groups (Eidsness 1995:8).

European contact with Native Hawaiians commenced with the arrival of British Captain James Cook in 1778. At this time, the eight islands that comprise Hawaii were under separate rule. Hawaiian society was hierarchically organized, with several grades of chiefs (ali'i) and land managers (konohiki) over a large class of commoners (maka'ainana). Social organization was closely tied to land use, which involved a tiered system of land divisions. Whole islands or

parts of islands constituted independent chiefdoms (*moku*) controlled by high chiefs. The *moku* were divided into a large number of wedge-shaped sections (*ahupua'a*) controlled by lesserchiefs. Within the *ahupua'a* were smaller sections held and worked by extended households or groups of commoners (Kirch 1985:2; MacKenzie 1991:3).

Contact with the Europeans brought significant changes in both the Hawaiian land tenure system and Hawaiian social structure. In 1795, King Kamehameha I brought all of the islands, with the exception of Kauai, under his control. Although Kamehameha did not make substantial alterations in land tenure, his rule provided a new administrative level for the islands. Kamehameha also initiated relationships with Europeans and Americans which intensified throughout the nineteenth century (MacKenzie 1991:5).

The Constitution of 1840, which established a governmental structure for the kingdom and formally declared that the land belonged to the chiefs and people, with the king as trustee for all, attempted to deal with conflicts over land that began to arise between Hawaiians and foreigners. The demand for change in the land tenure system resulted in the Great Mahele of 1848, which divided the kingdom into thirds: one-third to the Hawaiian government, one-third to the chiefs, and one-third to the commoners who worked the land. In 1850, legislation was passed which allowed Westerners to own and convey land (MacKenzie 1991:5-9).

By the late nineteenth century, Westerners owned large plantations on most of the islands and had gained significant economic and political power in the kingdom. The struggle to control land in the islands eventually resulted in the overthrow of the Hawaiian monarchy in 1893, when the U.S. minister to Hawaii, John Stevens, ordered U.S. naval forces to land in Hawaii in support of white settlers. The provisional government, and later the Republic of Hawaii, designated the Crown and government lands as its public lands. When the United States annexed the Republic of Hawaii in 1898, the revolutionary government ceded these public lands to the federal government (Parker 1989:135). When Hawaii was admitted to the Union as a state in 1959 the federal government relinquished title of the former Crown and Government lands to the state, although certain lands set aside through an act of congress, executive order, presidential proclamation, or gubernatorial proclamation remained the property of the United States. Congress passed legislation allowing these "retained" lands to be returned to the state when they are declared unnecessary to federal needs (MacKenzie 1991:18).

Waianae Army Recreation Center is located along the shoreline of Pokai Bay on the west, or leeward, coast of Oahu. According to a map prepared by the Hawaiian Studies Institute (1987), the installation appears to fall within the boundaries of the pre-Mahele Waianae District (or *moku*), and within the Waianae *ahupua'a*, which was originally called Waianae-Kai (Hammatt *et al.* 1985:21).

The Waianae District in general is believed to have been an important area in Hawaiian prehistory due to its abundant marine resources and based on the traditional accounts relating to the area. Waianae is a focus of a number of Native Hawaiian myths, and in the late eighteenth

century a school was reportedly founded at Pokai Bay to preserve the folklore of the island and instruct young men and women of Oahu in the history, astronomy, navigation, and genealogies of the island (Hammatt *et al.* 1985:17-23).

The earliest historical account of the region notes that the only village spotted along the leeward shoreline of Oahu was at Waianae. In the early nineteenth century, Waianae became involved in the sandalwood trade, Hawaii's first profitable export; missionary schools were also founded in the vicinity at this time. By 1835, the Waianae population had declined significantly, facilitating the passage of large tracts of land into the hands of a few landholders. During the Great Mahele, Waianae Ahupua'a became Crown lands (Hammatt *et al.* 1985:23-27).

Ranching became the leading industry along the Waianae Coast between 1850 and 1880, but it was the establishment of Waianae Plantation in 1878 which brought about a major change in the economy and community of Waianae. The success of the plantation resulted in a sugar boom on the Waianae Coast that reversed the earlier population decline. By 1884, Waianae was reportedly the largest settlement on Oahu outside of Honolulu (Hammatt *et al.* 1985:29). The Waianae vicinity was heavily used for military training activities during World War II, and WARC was established as a beach vacation camp for soldiers during that time (Evinger 1995:77; Hammatt *et al.* 1985: 32).

SECTION 6 COMPLIANCE

P.L. 101-601 (NAGPRA) requires that federal agencies engage in active consultation with Native Hawaiian organizations regarding archaeological collections from the installation. Enclosed are draft NAGPRA Section 6 Summary letters (Appendix I) and a list of points of contact at three Native Hawaiian organizations (Appendix II).

Two state-wide organizations are identified in NAGPRA (Sections 2.6 and 2.12) and must be contacted: the Office of Hawaiian Affairs, which was established by the constitution of the state of Hawaii; and Hui Malama I Na Kupuna O Hawai'i Nei, the non-profit, Native Hawaiian organization incorporated by the state to provide guidance and expertise in decisions dealing with Native Hawaiian cultural issues, particularly burial issues. Additionally, the Departmental Consulting Archeologist of the National Park Service recommends contacting the relevant island burial council (National Park Service 1993).

Although only the above mentioned organizations are identified in Appendix II, there may be other Native Hawaiian organizations or individuals that particular installations should contact regarding NAGPRA issues. The statutory definition (Section 2.11) should be used to identify any other Native Hawaiian organizations:

"Native Hawaiian organization" means any organization which:

- (A) serves and represents the interests of Native Hawaiians;
- (B) has as a primary and stated purpose the provision of services to Native Hawaiians, and
- (C) has expertise in Native Hawaiian Affairs.

Additionally, the term "Native Hawaiian" is defined as "any individual who is a descendant of the aboriginal people who, prior to 1778, occupied and exercised sovereignty in the area that now constitutes the State of Hawaii" (Section 2.10).

Refer to 43 CRF Part 10 for the implementing regulations for NAGPRA.

REFERENCES CITED

Eidsness, Janet P.

1995 Historic Preservation Plan for Pohakuloa Training Area, Island of Hawai'i, Hawaii (Draft). Prepared by Pacific Legacy, Inc., Aptos, California for U.S. Army Engineer District, Honolulu.

Evinger, William R.

1995 Directory of U.S. Military Bases Worldwide. Oryx Press, Phoenix.

Hammatt, Hallett H., Douglas Borthwick, and David Shideler

1985 Archaeological Excavations at the Waianae Army Recreation Center, Pokai Bay, Waianae, Oahu, Hawaii. Prepared by Cultural Surveys Hawaii for U.S. Army Corps of Engineers, Pacific Ocean Division.

Hawaiian Studies Institute

1987 Oahu: Pre-Mahele Moku and Ahupua'a. Map prepared by Hawaiian Studies Institute, Honolulu.

Kirch, Patrick Vinton

- 1984 *The Evolution of Polynesian Chiefdoms*. Cambridge University Press, Cambridge.
- 1985 Feathered Gods and Fishhooks: An Introduction to Hawaiian Archaeology and Prehistory. University of Hawaii Press, Honolulu.

MacKenzie, Melody K.

1991 Native Hawaiian Lands and Sovereignty: Historical Background. In *Native Hawaiian Rights Handbook*, edited by Melody Kapilialoha MacKenzie, pp. 3-25. Native Hawaiian Legal Corporation, Honolulu.

National Park Service

1993 List of Tribal, Native Alaskan Entities, and Native Hawaiian Organization Contacts. Memorandum to Interested Parties, July 16, 1993. Archeological Assistance Division, National Park Service.

Parker, Linda S.

1989 Native American Estate: The Struggle Over Indian and Hawaiian Lands. University of Hawaii Press, Honolulu.

APPENDIX I

DRAFT SECTION 6 SUMMARY LETTERS

[Installation Header]

Mr. Kunani Nihipali, President Hui Malama I Na Kupuna O Hawai'i Nei P.O. Box 190 Haleiwa, HI 96712-0190

Dear Mr. Nihipali:

I am writing to inform you of collections held by Waianae Army Recreation Center (WARC) that may contain Native Hawaiian cultural items, as defined by the Native American Graves Protection and Repatriation Act (NAGPRA). Waianae Army Recreation Center has documented these archaeological collections in a Summary in accordance with the requirements of Section 6 of NAGPRA.

Waianae Army Recreation Center is responsible for approximately 27 ft³ of archaeological collections reportedly housed at three repositories in Hawaii. These materials were recovered during archaeological investigations conducted at the installation between 1984 and 1990. Materials include ground and chipped stone, worked bone and shell, modified coral, charcoal, floral and faunal materials, and historic glass, metal and ceramic items.

Remains of at least 33 individuals have been discovered during archaeological investigations at WARC. Information gathered during the process of compiling the Section 6 Summary indicates that human remains encountered during archaeological investigations at WARC have been reinterred on the installation. However, documentation indicates that at least one fragment of human skeletal material (a human molar) remains in the installation of collections at one repository. Additionally, two repositories were identified as housing burial-associated materials which were not reinterred with the individuals with that they were associated.

In accordance with Sections 6 and 2.11 of the statute, we are inviting you to consult with us regarding these archaeological collections. We are also notifying the Office of Hawaiian Affairs and the Oahu Burial Committee. Upon your written request, we will provide you access to review our records, catalogues, relevant studies, or other pertinent data for the purpose of determining the geographic origin, cultural affiliation, and basic facts surrounding acquisition and accession of these collections.

By means of this letter, we are also initiating consultation regarding the Section 5 Inventory. The U.S. Army would like to schedule Section 5 inventory investigations of human remains and associated funerary objects at a date yet to be determined, tentatively in 1997. If Hui Malama I Na Kupuna O Hawai'i Nei wishes to comment on, or participate in, the Section 5 Inventory, please respond as soon as possible.

Please feel free to contact [Installation POC name] regarding any of these issues, at [telephone, address].

To facilitate discussions between Waianae Army Recreation Center and Hui Malama I Na Kupuna O Hawaii Nei on these matters, please forward the name and method of contacting your organizational representative or preferred NAGPRA point of contact. We look forward to working with you.

Sincerely,

[Commander's signature]

CF: USARPAC Commander U.S. Army Garrison, HI

ATTN: APVG-GWV (Mark Salley) Schofield Barracks, HI 96857-5000

USAEC Commander, U.S. Army Environmental Center

ATTN: SFIM-AEC-EC (Guldenzopf)

Aberdeen Proving Ground, MD 21010-5401

MCX Commander, U.S. Army Corps of Engineers

ATTN: CELMS-PD-C (Trimble)

1222 Spruce Street

St. Louis, MO 63103-2833

[Installation Header]

Ms. Linda Kawai'ono Delaney Land & Natural Resources Officer Office of Hawaiian Affairs 711 Kapiolani Blvd, Suite 500 Honolulu, HI 96613

Dear Ms. Delaney:

I am writing to inform you of collections held by Waianae Army Recreation Center (WARC) that may contain Native Hawaiian cultural items, as defined by the Native American Graves Protection and Repatriation Act (NAGPRA). Waianae Army Recreation Center has documented these archaeological collections in a Summary in accordance with the requirements of Section 6 of NAGPRA.

Waianae Army Recreation Center is responsible for approximately 27 ft³ of archaeological collections reportedly housed at three repositories in Hawaii. These materials were generated during archaeological investigations conducted at the installation between 1984 and 1990. Materials include ground and chipped stone, worked bone and shell, modified coral, charcoal, floral and faunal materials, and historic glass, metal and ceramic items.

Remains of at least 33 individuals have been discovered during archaeological investigations at WARC. Information gathered during the process of compiling the Section 6 Summary indicates that human remains encountered during archaeological investigations at WARC have been reinterred on the installation. However, documentation indicates that at least one fragment of human skeletal material (a human molar) remains in the installation's collections at one repository. Additionally, two repositories were identified as housing burial-associated materials which were not reinterred with the individuals with that they were associated.

In accordance with Sections 6 and 2.11 of the statute, we are inviting you to consult with us regarding these archaeological collections. We are also notifying Hui Malama I Na Kupuna O Hawai'i Nei and the Oahu Burial Committee. Upon your written request, we will provide you access to review our records, catalogues, relevant studies, or other pertinent data for the purpose of determining the geographic origin, cultural affiliation, and basic facts surrounding acquisition and accession of these collections.

By means of this letter, we are also initiating consultation regarding the Section 5 Inventory. The U.S. Army would like to schedule Section 5 inventory investigations of human remains and associated funerary objects at a date yet to be determined, tentatively in 1997. If the Office of Hawaiian Affairs wishes to comment on, or participate in, the Section 5 Inventory, please respond as soon as possible.

Please feel free to contact [Installation POC name] regarding any of these issues, at [telephone, address].

To facilitate discussions between Waianae Army Recreation Center and the Office of Hawaiian Affairs on these matters, please forward the name and method of contacting your organizational representative or preferred NAGPRA point of contact. We look forward to working with you.

Sincerely,

[Commander's signature]

CF: USARPAC Commander U.S. Army Garrison, HI

ATTN: APVG-GWV (Mark Salley) Schofield Barracks, HI 96857-5000

USAEC Commander, U.S. Army Environmental Center

ATTN: SFIM-AEC-EC (Guldenzopf)

Aberdeen Proving Ground, MD 21010-5401

MCX Commander, U.S. Army Corps of Engineers

ATTN: CELMS-PD-C (Trimble)

1222 Spruce Street

St. Louis, MO 63103-2833

[Installation Header]

Ms. Phyllis Coochie Cayan, Chairperson Oahu Burial Committee 98-295 Ualo #X4 Aiea, HI 96701

Dear Ms. Cayan:

I am writing to inform you of collections held by Waianae Army Recreation Center (WARC) that may contain Native Hawaiian cultural items, as defined by the Native American Graves Protection and Repatriation Act (NAGPRA). Waianae Army Recreation Center has documented these archaeological collections in a Summary in accordance with the requirements of Section 6 of NAGPRA.

Waianae Army Recreation Center is responsible for approximately 27 ft³ of archaeological collections reportedly housed at three repositories in Hawaii. These materials were generated during archaeological investigations conducted at the installation between 1984 and 1990. Materials include ground and chipped stone, worked bone and shell, modified coral, charcoal, floral and faunal materials, and historic glass, metal and ceramic items.

Remains of at least 33 individuals have been discovered during archaeological investigations at WARC. Information gathered during the process of compiling the Section 6 Summary indicates that human remains encountered during archaeological investigations at WARC have been reinterred on the installation. However, documentation indicates that at least one fragment of human skeletal material (a human molar) remains in the installation's collections at one repository. Additionally, two repositories were identified as housing burial-associated materials which were not reinterred with the individuals with that they were associated.

In accordance with Sections 6 and 2.11 of the statute, we are inviting you to consult with us regarding these archaeological collections. We are also notifying Hui Malama I Na Kupuna O Hawai'i Nei and the Office of Hawaiian Affairs. Upon your written request, we will provide you access to review our records, catalogues, relevant studies, or other pertinent data for the purpose of determining the geographic origin, cultural affiliation, and basic facts surrounding acquisition and accession of these collections.

By means of this letter, we are also initiating consultation regarding the Section 5 Inventory. The U.S. Army would like to schedule Section 5 inventory investigations of human remains and associated funerary objects at a date yet to be determined, tentatively in 1997. If the Oahu Burial Committee wishes to comment on, or participate in, the Section 5 Inventory, please respond as soon as possible.

Please feel free to contact [Installation POC name] regarding any of these issues, at [telephone, address].

To facilitate discussions between Waianae Army Recreation Center and the Oahu Burial Committee on these matters, please forward the name and method of contacting your organizational representative or preferred NAGPRA point of contact. We look forward to working with you.

Sincerely,

[Commander's signature]

CF: USARPAC Commander U.S. Army Garrison, HI

ATTN: APVG-GWV (Mark Salley) Schofield Barracks, HI 96857-5000

USAEC Commander, U.S. Army Environmental Center

ATTN: SFIM-AEC-EC (Guldenzopf)

Aberdeen Proving Ground, MD 21010-5401

MCX Commander, U.S. Army Corps of Engineers

ATTN: CELMS-PD-C (Trimble)

1222 Spruce Street

St. Louis, MO 63103-2833

APPENDIX II

NATIVE HAWAIIAN POINTS OF CONTACT

Organizations Named in the Statute

Mr. Kunani Nihipali, President Hui Malama I Na Kupuna O Hawai'i Nei P.O. Box 190 Haleiwa, HI 96712-0190 808-637-6625

Ms. Linda Kawai'ono Delaney Land & Natural Resources Officer Office of Hawaiian Affairs 711 Kapiolani Blvd, Suite 500 Honolulu, HI 96613 808-586-3742 808-586-3799 FAX

Island Burial Council

Ms. Phyllis Coochie Cayan, Chairperson Oahu Burial Committee 98-295 Ualo #X4 Aiea, HI 96701 808-586-3167 808-586-3109 FAX

APPENDIX III

SUMMARY OF CURRENT LOCATIONS OF ARCHAEOLOGICAL COLLECTIONS FROM WAIANAE ARMY RECREATION CENTER

All collections information has been entered into a Paradox data base file and can be queried by any of the fields listed below, as well as by the name of the installation and by MACOM. The data base will be delivered by the MCX to the U.S. Army Environmental Center upon completion of the U.S. Army NAGPRA Compliance Project. Inquiries for additional information are welcome (MCX: 314-331-8865; U.S. Army Environmental Center NAGPRA Compliance Project: 410-671-1573). The data fields listed in the summary of collections contain the following information:

REPOSITORY: The current location in which the collection is stored, as

of the date of this report.

REPOSITORY POC: The person contacted by the MCX, or the person to whom

inquiries regarding the collection should be addressed.

TELEPHONE: The telephone number for the repository POC.

COLLECTION ID: The identifying unit used by the repository to store and/or

locate the collection. This can be a unique accession number assigned by the repository, the archaeological site number or project name, the name of the collector of the collection, or another number or name assigned by the

repository.

SITE NUMBERS: The official site number or name only for those-sites from

which materials were collected. An investigator may have performed work at additional sites but did not collect any materials. Those site numbers are not included in this field.

FIELDWORK DATES: The date(s) during which the investigation(s) occurred.

This information is provided to differentiate between projects that may have investigated the same site

repeatedly.

EXCAVATOR/COLLECTOR: The individual and/or organization that conducted the

investigation.

COLLECTION SIZE:

The volume or number of objects in a collection, estimated

by the repository POC or from project reports.

DESCRIPTION OF MATERIALS: General material classes of the objects in the collection derived from data provided on site records, in

references, and/or by the Repository POC.

ANTIQUITY/ARCH. PERIOD: Chronological or cultural-historical designations recorded on site records or in references specific to the

collection.

CULTURAL AFFILIATION: This column contains only those ethnic identifications

found in the site records or references specific to the collection. This field is left blank if no such information

was recorded.

BASIS OF DETERMINATION: Documents the source of the cultural affiliation

information (e.g., site record, oral testimony, reference).

SECTION 5 MATERIALS: Describes the number and kind of human skeletal remains

and associated funerary objects in the collection, as indicated by the site records, references, repository management documents, or information from repository

POC. If these materials are present or are suspected to be present, NAGPRA Section 5 requires a physical inventory

of the materials.

Summary of Current Location of Archaeological Collecti

As of March 1996

Repository	Repository POC	Telephone	Collection ID	Site Numbers	Fieldwork Dates	Excava
Bernice Paushi Bishop Museum, Honolulu, Hi	Toni Han	(808) 848-4117	TL1984.217	50-80-05-3998	1984	Bernice f Bishop N Honolulu
Cultural Surveys Hawaii, Kallua, Hi	John Winieski	(808) 262-9972	AR #1-769, C1-C26	50-80-05-3998	1985	Cultural : Hawaii, h
Ogden Environmental & Energy Services, Honolulu, HI	Alian J. Schilz	(808) 545-2462	WARC 1-1740	50-80-05-3998	1988 - 1990	Ogden E & Energy Honolulu

ont Location of Archaeological Collections From: Walanze Army Recreation Center, Hawaii [PACCOM]

As of March 1996

Fieldwork Dates	Excavator/Collector	Collection Size	Description of Materials	Antiquity/Archaeological Period	Cuttural Affiliation	Basis Determin
1984	Bernice Pauahi Bishop Museum, Honolulu, Hi	~ 8 cu. ft. (8 boxes)	Midden Materials, (Shell, Animal Bone, Organics); "Traditional" Artifacts (Lithics, Groundstone, Shell Fishhook); Historic Items	Post-Contact & Possible Pre- Contact		
 1985	Cultural Surveys Hawaii, Kallua, HI	~ 4.6 cu. ft. (3 boxes)	Midden Samples, Charcoal, "Indigenous"; & Historic Artifacts	Pre-Contact & Post-Contact		
1988 - 1990	Ogden Environmental & Energy Services, Honolulu, HI	~ 14 cu. ft. (14 boxes)	Ground & Chipped Stone; Worked Shell Bone & Coral; Charcoal, Flora & Fauna; Historic Glass, Metal & Ceramic Items; Human Tooth & Possible Human Bone	Pre-Contact & Post-Contact		

293

Antiquity/Archaeological Period	Cultural Affiliation	Basis of Determination	Section 5 Materials
ost-Contact & Possible Pre- contact			N
re-Contact & Post-Contact			N
re-Contact & Post-Contact			Υ

APPENDIX IV

NAGPRA-RELATED MATERIALS FROM WAIANAE ARMY RECREATION CENTER

Project	Investigating Organization	# of Indiv.	Cultural Affilation	Associated Materials	Status
Archaeological monitoring of construction activities at WARC, 1984	State Historic Preservation Division/Bernice P. Bishop Museum	5	3 identified as Polynesian; 2 unidentifiable	Burial 4: bone buttons (13)	Human remains: reportedly reinterred at WARC Associations: unknown
Archaeological excavations at WARC, 1984-85	Cultural Surveys Hawaii	10	Prehistoric Polynesian	Burial 1: volcanic glass, basalt flakes, shell bead (1), basalt cobble (1), charcoal sample Burial D-1: shell gourd stopper (1), midden materials Burial D-2: basalt cobbles, crab claws Burial D-3: volcanic glass flakes (3), charcoal samples Burial D-4: shark's tooth (1), crab claws, volcanic glass flake (1) Burial D-5: pearl shell fishhook (1), coral file (1), volcanic glass flakes (2), crab claw (1), charcoal sample	Human remains: reportedly reinterred at WARC Associations: ~12 reportedly housed at Cultural Surveys Hawaii; remainder reinterred with human remains?
Intensive survey, data recovery, construction monitoring, and sampling at WARC, 1988-90	Ogden Environmental & Energy Services	18	12 Prehistoric Polynesian; 6 Historic Polynesian	Burial 1: basalt adze (1) Burial 2: coffin materials (nail fragments and coffin wood), ear ornament (1), basalt stone (1), buttons (11), decaying fabric Burial 3: coffin & coffin materials, various beads (~4152), bone comb frags., various buttons (~25), shoe frags., small mirror (1), glass vial (1), Catholic medal (1) Burial 3 or 6: beads (7), nail & nail frags. (40) Burial 4: buttons (2), bone discs (6), nail fragments (3), glass ornament (1), beads (9), abraders (3) Burial 5: coffin nails/nail frags. (44), Catholic rosary (1), beads (30), various buttons (29), button frags. (6) Burial 6: crucifix (1), bone disc (1), buttons (3), pearl shell fishhook tab (1), coffin materials (~59 nails/nail frags.) Burial 11 & 11A: dog, fish & pig bones, beads (56) Burial 14 & 14A: coral abrader (1) Burial 15: hammerstone (1), basalt slab (1), boar's tooth frag. (1)	Human remains: reportedly reinterred at WARC Associations: reportedly housed at Ogden Environmental & Energy Services

urces: Kam 1984; Riford 1984; Hammatt et al. 1985; Schilz 1994

APPENDIX V

WARC COLLECTIONS CATALOG CULTURAL SURVEYS HAWAII

The following catalog was provided by John Winieski, lab manager for Cultural Surveys Hawaii. It provides additional details of archaeological collections from Waianae Army Recreation Center that are reportedly housed at Cultural Surveys Hawaii, Kailua, Hawaii.

ass core ass flad ass corresponding ass corp. I ass flad ass flad ass flad ass corp. I ass flad ass	9-7 10-6 10-7 1
LENGTH (CM) 1.8/1.7 1.1.1 1.1.1 1.2.8 1.1.1 1.4/1.3 1.3 1.4/1.3 1.5.8 1.0 1.0 1.5.8 1.7 1.1 1.6 1.7 1.1 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	11.4 1.78 1.78 1.6/1.0 1.6/1.0 1.1-9 1.1-9 1.1-9 1.1-1
w/basalt flakes w/basalt flakes w/historic material w/historic material pre-historic material feat. 7.7a-1 with pre-historic material feat. 7.7a-1 with pre-historic material w/historic material w/historic material w/historic material post mold feat. SE quad w/ historic material pot fill; w/coral file and bottle glass pit fill; w/coral file and bottle glass pit fill; w/sw SW quads feat. 7.7a-1 Feat. 7.7a-1 Feat. 7.7a-1 Feat. 7.7a-1 Feat. 7.7a-1 Feat. 7.7a-1 W/historic material Historic material Bases of II In modern road fill in Model W/historic material Bases of II In modern road fill hakes NE quad w/basalt flakes NE quad w/basalt flakes NE quad w/basalt flakes NE quad w/basalt flakes	SE Quad W/basalt NW Quad W/basalt NE Quad W/basalt fishbook SE Quad W/basalt NE Quad SE Quad NH Abasalt Near Trench #16 W/historic mater
	- 255.55 - 25.55 - 25.
8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CH 72 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
U	~~~~
17	

TABLE 11 continued MASTER ARTIFACT CATALOG

																													40		47	
	es	٥	S	به	akes	9	akes ake	a a	ر به	rlake flake	flakes	flakes	வ் வ	flakes	cores flakes	flake flakes	fiake flakes	akes	ake	lakes lake	Take Take	flake	flake	D lade	flakes	rlake	f Jake	flake flake	Takes	r Lake core	flak es	
		core flake	cores		<u>_</u>	=:	==:	flake blade					S Core					5	=		_					_		glass f glass f	_	91855	glass	
-1	91855	91855	9185	9185	9185	91855	91855	91855	9185	9 855	91855	9 385	91855	9 1 85 \$	91855	91855					91855				glass:						16 0	
11		なって		, u	27	÷ ;	2 2	27	, 0	<u> </u>	2	3 2	E E	: =:	22	146		-	<u> </u>		Basaltic Basaltic	Basaltic	Basaitic	Basaltic	Basaltic	Basaltic	Basaltic Basaltic	Basaltic	Basaltic	Basaltic	Basaltic	
DESCRIPTION	Basaltic Basaltic	Basalt	Basalti	Basal		Basalti	Basaltic Basaltic	Basalti Basalti	Basalti	Basal	Basal	Basal	Basal	Basal	Basal	Basal	Basa	141.000	Basal	Basal	Basa	Bas	888 888			Bas	Bas Bas	888	Bas	0 as	Bas	
201							Tot.				Tot.	Tot.		Tot.	7.6	-	, ,			-					.3 Tot.					7.5	.0/,1	
(GM) WE I GHT	3.9 Tot. .6 Tot.	۰,	1.3/.7	. 8 10t.		'nω		۰, «	٠.	si.	نة، ج		0.0		<u>:</u> ز	9.	10,5		.7 101.	બુંજ	o	, 4	٠	5.9	٤.	.2	4.0	rů.	3.0	3.5	1.0	
	щ.	2.	·	• •			_						7.	- (4											_						2	
¥8	4.4	!	φ,	2 3	7.		2				-	~		42	8/.7	, ,		- •	ه- 4 د.	3/.3	۰ ۍ د	ن دن	· ·	~	.21	۳.	<u>.</u>	ີເບີເ		4.0	.6/.2	
THICK- NESS (CM)	.62	ω, α		غ د	50,0	. d	4.	c	vi ri	نن	3 63	i, i,	-	~ ~.	. ~ .	•	• •	•	• •	• •	•	•										
															. ~ 4		າ ດ	ກ	6	7					9.				4	9.	.3	
WIDTH (CM)	1.66		7.8	d 0	8/.5	, O	94	. ~ .	0-	- 4.1	.05	0, 4		46	7.7.	, 0	د. /و. د. ر	52	90.1	7.76.	:::	-		1:2	86	0	:2:0	် ထ	٠ 6	80.	1.2/.3	
	-	2.0	-	•	• •	<u>-</u> ــ		٠٠.	<u></u>	•	_	_	_		-		·															
흴			ď	_	_		_				1	_	:	v	ا تو د		Ξ,	o.	6-1.1	.6/1.3					6:-1				•	9/1.0	.47.5	
LENGTH (CF.)	98		°	. . .	7./0.		, & ,	ဆွဲတဲ့		3 00	<u></u>	<u>س</u> ر	2.3	5.5	1.3/.9	۲ <u>.</u> و:	1.1/1.1	1.76	9,4	9.	i ri	6.1		2:7	=			. .	o,		-	:
		- 67 •																		_ •					~					m ~ -	- ~	
· co												- 0	~ -		4 67	e -	~-	œ	4.3 4	- 64 -										so.		
20	ω•	4 ~	~~	(7)	- ~		ند												•	:				_						- 9	5 -4	5
# OF PCS.	ω-	-	- 2		Jakes 1 2		. mat.			ند				at.			at.	ral		Feat.)		. 50		dn-ue	0110	dn			•	ot. glas laka t	lake a	5
JOE PC	al 8		~ ~		alt flakes ad 2	lal	& his. mat. 6			t. mat.				st. mat.	rial	rial [eli	St. mat.	material	Kes F	h		. assoc.		s clean-up	010000					t., bot. glas	alt light of	5 248
A OF PC	aterial	kes 1	7		/basalt flakes W Ouad 2	naterial	skes & his. mat.			hist.				st.	ake material	material	w/hist. mat.	ist, material	t Tlakes	h		dir. assoc.		flakes clean-up	ding Clares of each		flake			c mat., bot. glas	Jassait Hake a	Jassait Hang
	de material 8	t flakes 4	7		-A w/basalt	ric material	t flakes & his. mat. 6		•	hist.		16-A	16-A	st.	lt flake oric material	oric material	d 16-A w/hist. mat.	w/hist, material	0531t Tlakes	h		<u>ي</u>	16-C 16-C	16-C	r slump		alt flake	per		storic mat., bot. glas uad	tig glass	uad w/dasait iidhe d tle glass
	istoric material 8	asalt flakes 4	Ound 2		-A w/basalt	istoric material	Quad basalt flakes & his. mat. 6			hist.			at. 16-A	16-8 w/hist.	basalt flake Abstoric material	historic material	E Quad	est 15 w/hist. material	and basait Tiakes	h	E Duad	<u>ي</u>	eat, 16-C eat, 16-C	eat. 16-C	after slump		/basalt flake	SW Quad	•	W/historic mat., bot. glass SE Quad	bottle glass to the b	bottle glass
ASSOCIATIONS / OF PC	w/historic material 8	w/basalt flakes 4	NE Outd	NE Quad	-A w/basalt	w/historic material	W/basalt flakes & his. mat.	`		Feat. 16-A w/hist. mat. w/pearl shell			Feat. 16-A	16-8 w/hist.	w/basalt flake w/historic material	w/historic material	NE Quad Feat. 16-A W/hist. mat.	West 15 W/hist, material	and basalt Tlakes	Feat, 16-A; (base of Feat.) w/historic material	SE Duad	<u>ي</u>	Feat, 16-C Feat, 16-C	Feat. 16-C		ê	w/basalt flake	SW Quad		w/historic mat., bot. glas SE Quad	bottle glass	bottle glass
ASSOCIATIONS		w/basalt flakes 4	NE OLD		-A w/basalt	w/historic material	NW Quad w/basalt flakes & his. mat. (Feat, 16-A w/hist. w/pearl shell		Feat.	Feat	Feat, 16-8 w/hist.	*/bas			-	and basait Tlakes	Feat, 16-A; (base of w/historic material		<u>ي</u>	Feat.	Feat. 16-C	after slump							nw quad bottle
rface Datum ASSOCIATIONS			٠	NE Quad	Feat. 16-A w/basalt					Feat. 16-A w/hist. w/nearl shell		Feat.	Feat.	Feat. 16-8 w/hist.	W/bas			-	and basait Tlakes	D Feat, 16-A; (base of w/historic material	.	Feat. 16-C	Feat.	BD Feat. 16-C	after slump		30 80					-40 by hw quad bottle
rface Datum ASSOCIATIONS			٠	NE Quad	Feat. 16-A w/basalt					Feat. 16-A w/hist. w/nearl shell		Feat.	Feat.	Feat. 16-8 w/hist.	W/bas			-	and basait Tlakes	Feat, 16-A; (base of w/historic material	.	Feat. 16-C	Feat.	BD Feat. 16-C	after slump					0-15 BD w/historic mat., bot. glas 20-30 BD SE Quad		bu riw quad
05 Bel.Surface 0D Below Datum ocoty (CM) ASSOCIATIONS	10-20 80		٠	NE Quad	Feat. 16-A w/basalt					Feat. 16-A w/hist. w/nearl shell		Feat.	Feat.	Feat. 16-8 w/hist.	W/bas			-	and basait Tlakes	D Feat, 16-A; (base of w/historic material	.	Feat. 16-C	Feat.	120-130 80 Feat. 16-C	after slump	d i w/oasait Tidres	25-30 80					-40 by hw quad bottle
05 Bel.Surface 0D Below Datum ocoty (CM) ASSOCIATIONS	10-20 80	25-35 BD	35-40 BD	NE Quad	Feat. 16-A w/basalt	35-45 PU 1 45-55 BD	1 45-55 BD 0-35 BD	45-55 80	95-100 80	Feat. 16-A w/hist. w/nearl shell		Feat.	35-54 BD Feat.	20-52 BD Feat. 16-8 W/hist.	1 0-20 BD W/bas	0-25 80		-	and basait Tlakes	D Feat, 16-A; (base of w/historic material	.	Feat. 16-C	Feat.	120-130 BD Feat. 16-C	Mixed after slump		30 80			0-15 80		-40 by hw quad bottle
0S Bel.Surface 0D Below Datum ASSOCIATIONS	18/11 10-20 BD	18/11 25-35 BD	11 35-40 BD	11 35-85 BD NE Quad	18/11 47-65 BD Feat. 16-A W/basalt	1/11 35-45 BD	18/11 45-55 BD	1/11 45-55 80	11 95-100 80	I/II 30-40 BD Feat, 16-A W/hist.	11 45-65 80	11 65-100 BD - 1/11 25-30 BD Feat.	1/11 35-54 BD Feat.	1/11 35-54 BU Feat: 16-8 W/hist.	0 16/11 0-20 BD w/bas	2 1/11 0-25 80	14 11 10-25 80	4 /11 23-33 BD	and basalt rlakes and basalt rlakes and basalt rlakes	11 40-50 BD Feat, 16-A; (base of	08 09 11/1	11 121 80 Feat. 16-C	11 86 BD Feat.	11 120-130 BD Feat. 16-C	Mixed after slump	Mixed W/08581L Tieres	17 18/11 25-30 80	11 11	17 11 60-65 BD	20 1 0-15 80 21 1/11 20-30 80	21 1/11 30-40 BD	.21 I/II 30-40 BD FW Quad bottle
0S Bel.Surface 0D Below Datum ASSOCIATIONS	18/11 10-20 BD	18/11 25-35 BD	11 35-40 BD	11 35-85 BD NE Quad	18/11 47-65 BD Feat. 16-A W/basalt	1/11 35-45 BD	18/11 45-55 BD	1/11 45-55 80	11 95-100 80	I/II 30-40 BD Feat, 16-A W/hist.	11 45-65 80	11 65-100 BD - 1/11 25-30 BD Feat.	1/11 35-54 BD Feat.	1/11 35-54 BU Feat: 16-8 W/hist.	0 16/11 0-20 BD w/bas	2 1/11 0-25 80		4 /11 23-33 BD	and basalt rlakes and basalt rlakes and basalt rlakes	D Feat, 16-A; (base of w/historic material	08 09 11/1	11 121 80 Feat. 16-C	11 86 BD Feat.	16.16 11 120-130 80 Feat. 16-C	Mixed after slump	xed W/Dasait rianes	17 18/11 25-30 80	11 11	17 11 60-65 BD	0-15 80	21 1/11 30-40 BD	1 1/11 30-40 BD THW QUAD DOLLIE
BS Bel.Surface BD Below Datum ASSOCIATIONS	16.2 18/11 10-20 BD	16.5 18/11 25-35 80	16.5 11 35-40 BD	16.5 11 35-85 80 NE Quad	16.5 18/11 47-65 80 Feat. 16-R NW Guad	16.6 1/11 35-43 bb	16.6 18/11 45-55 BD	16.8 1/11 45-55 BD	16.8 II 60-70 BU - 16.8 II 95-100 BU - 16.8 II 95-100 BU	16.8 1/11 30-40 BD Feat. 16-A W/hist.	16.9 1/11 25-45 ED 16.9 11 45-65 BD	16.9 11 65-100 BD -	16.9 I/II 35-54 BD Feat.	16.9 I/II 35-54 BU Feat. 16-8 W/hist.	16.10 18/11 0-20 BD W/bas	16.12 1/11 0-25 80	16.14 II 10-25 BD	16.14 1/11 25-35 05 16.15 11 45-85 80 ,	and basalt Tlakes and basalt Tlakes	11 40-50 BD Feat, 16-A; (base of	16.16 11 60.80	16.16 II 63.80 Feat. 16-C	16.16 11 86.80 Feat.	16.16 11 120-130 BD Feat. 16-C	16.15&16 Mixed	.15&16 Mixed W/Dasail lianes	16.17 10/11 25-30 80	16.17 11	16.17 11 60-65 80	20 1 0-15 80 21 1/11 20-30 80	16.21 1/11 30-40 BD	16.21 1/11 30-40 BD TW Quad bottle
BS Bel.Surface BD Below Datum ASSOCIATIONS	3 16.2 18/11 10-20 BD	3 16.5 18/11 25-35 80	3 16.5 11 35-40 BD	3 16.5 11 35-85 BD NE Quad	3 16.5 18/11 47-65 8D Feat. 16-A W/Dasalt	3 16.6 1/11 35-49 ND 3 16.6 18/11 45-55 80	3 16.6 18/11 45-55 BD	3 16.8 1/11 45-55 80	3 16.8 II 60-70 BD -	3 16.8 1/1 30-40 BD Feat, 16-A w/hist.	3 16.9 1/11 23-43 EV 3 16.9 11 45-65 BD	3 16.9 11 65-100 BD -	3 16.9 1/11 35-54 BD Feat.	3 16.9 1/11 35-34 BU Feat. 16-8 W/hist.	3 16.10 16/11 0-20 80 W/bas	3 16.12 1/11 0-25 80 3 16.12 1/11 0-25 80	3 16.14 i 0-20 BD 3 16.14 ii 0-25 BD	3 16.14 I/11 25-35 BD 1	and basalt flakes and basalt flakes and basalt flakes	3 16.15 1/11 40-50 BD Feat, 16-A; (base of	3 16.16 11 60 80	3 16.16 II 53.80 Seat. 16-C	3 16.16 11 86.80 Feat.	3 16.16 11 120-130 80 Feat. 16-C	3 16.15816 Mixed after slump	3 16.15816 Mixed 4 W/Dasait Flakes after slump	3 16.17 18/11 25-30 80	3 16.17 11 53-40 50	3 16.17 II 60-65 BD	3 16.20 1 0-15 80 3 16.21 1/11 20-30 80	3 16.21 1/11 30-40 80	16.21 1/11 30-40 BD TW Quad bottle
BS Bel.Surface BD Below Datum ASSOCIATIONS	3 16.2 18/11 10-20 BD	3 16.5 18/11 25-35 80	3 16.5 11 35-40 BD	3 16.5 11 35-85 BD NE Quad	3 16.5 18/11 47-65 8D Feat. 16-A W/Dasalt	3 16.6 1/11 35-49 ND 3 16.6 18/11 45-55 80	3 16.6 18/11 45-55 BD	3 16.8 1/11 45-55 80	3 16.8 II 60-70 BD -	3 16.8 1/1 30-40 BD Feat, 16-A w/hist.	3 16.9 1/11 23-43 EV 3 16.9 11 45-65 BD	3 16.9 11 65-100 BD -	3 16.9 1/11 35-54 BD Feat.	3 16.9 1/11 35-34 BU Feat. 16-8 W/hist.	3 16.10 16/11 0-20 80 W/bas	3 16.12 1/11 0-25 80 3 16.12 1/11 0-25 80	16.14 II 10-25 BD	3 16.14 I/11 25-35 BD 1	and basalt flakes and basalt flakes and basalt flakes	16.15 1/1 40-50 BD Feat, 16-A; (base of	75 3 16.16 11 60.80	77 3 16.16 II 53 50 Seat. 16-C	79 3 16.16 11 86.80 Feat.	80 3 15.16 11 120-130 80 Feat. 16-C	82 3 16.15816 Mixed after slump	16.15a16 Mixed W/Dasait Tlanes	84 3 16.17 18/11 25-30 80	85 3 16.17 11 53-40 50 86 3 16.17 11	87 3 16.17 11 60-65 80	16.20 1 0-15 80 16.20 1 20-30 80	91 3 16.21 1/11 30-40 80	3 16.21 1/11 30-40 BD IN QUAR

		(CM) NESS (CM) WEIGHT DESCRIPTIONS	.2 .3 Basaltic glass flake .9 1.07 4.3 fot. Basaltic glass cores .5 .8 Basalt flake	.5 Basaltic	.11 .2 Tot. Basaltic glass .72 6.5 Tot. Basaltic glass	2 1.8 fot. Basaltic glass	Tot. Basaltic	.3 .3 Basaltic glass .7 1.2 Basaltic glass	.5 .2 Basaltic glass	.6 .5 .55	.22 .3 Tot. Basaltic glass .7 .8 Basaltic glass	4 .22 .4 Tot. Basalife glass flakes 9 2.1 Basalife glass core R 10 Rasalife glass core	Basaltic glass Tot. Basaltic glass	.11 Basaltic glass flake	.4 .7 Basaltic glass flake	tic glass	.5 .3 Basalife glass nodule .6 .3 Basalife glass nodule	Basaltic glass	.2 .2 .7/.2 .7/.2 .4/.2 .6 Tot.	.8/.2 2.9 Tot. Basaltic glass .86 2.4 Tot. Basaltic glass .31 1.6 Tot. Basaltic glass	1.3 3.5 Basaltic glass	.3 .72 4.1 lot. Basaltic glass 1.0 Basaltic glass 6.5/.3 .8 Tot. Basaltic glass f	o,
		LENGTH (CN) WIDTH (CM)	.89 1.59		1.4-	4	-9. 7	.= -	/1.2 1.0/	8.4	9	1.2	.7 1.1	. s.	9.8.6	v. 1. 0. 1. 8.	8.0.			1.5-1.0 1.1-5-1.0 1.1-9 1.1-9	0.	7.2.8	1.4-1.0 1.3/.
		# OF PCS. LE		16-0	material 3 material 12 1		- 60 -		ea.19-1]			e	W/basalt flakes & historic 16	t. 27-1 with 1	27-2 1	mater. 1	s. mat. 1	is. mat. 1	is. mat. i	material 6 material 6 asalt flakes 3	material	material 21 material 1 material 3	e-
		ASSOCIATIONS	NE Quad SE Quad	Feat.	w/historic w/historic	SE Quad w/historic	Base of II	Mix of 11, 111	In Will pit fill	w/historic material w/historic material In historic pit fil	In historic pit fi W/historic materia	w/historic m	w/basalt fl	material Easty, Feat.	NW Quad, Pit Feat.	Feat. 29-2 W/hist. Feat. 29-2 W/hist. W/historic material	w/basalt flake & w/basalt flake &	ob quad W/basalt flakes & h w/historic material	w/basalt flakes & h w/historic material	w/historic w/coral & b	-	w/historic w/historic w/historic	w/historic material
	BS Bel. Surface	DEPTH (CM) ASSOCIATIONS	40-50 BD NE Quad 40-50 BD SE Quad 40-50 BD SW Duad	5.15; Feat.	ww	5 50 50	N W I	200		nuu	SS SS	S v	n vi		40-65 BS NW Quad, P' 0-27 BS W/historic	9 82		28 28	00 BS 88 SS 88 SS	50-50 85 W/historic 60-75 85 W/historic 75-100 85 W/coral & b	20 BS - Whistor	40 BD 0 BD 0 BD	00 00 0
	BS Bel. Surface	(CM)	SE	5.15; Feat.	0-25 BS 25-40 BS	5 50 50	N W I	200		0-20 BS 20-30 BS 30-40 BS	SS SS	20-100 BS 22 BS	n vi	materi 100 BS Eastig.	40-65 BS 0-27 BS	9 82	15-20 85 20-35 85	35-45 BS 14-20 BS 30 BS	00 BS 88 SS 88 SS	50-50 BS W/Historic 60-75 BS W/historic 75-100 BS W/coral &	100-120 BS - 60-140 BD w/histor	40 BD 0 BD 0 BD	80-100 BD 30-50 BD
P	BS Be	TRENCH STRATUM DEPTH (CM)	SE	11 41-44 BD 5.15; Feat.	1/11 25-40 BS	11/111 85-95 BS	30-40 BS	11/111 50-60 BS	11 37 80 1 50 85	1/11 20-30 BS 1/11 30-40 BS	1/11 40-50 BS	1/11 20-100 BS 11 22 BS	11 28 BS 18/11 30-40 BS	materi 100 BS Eastig.	27 11 40-65 BS 29 1 0-27 BS	29 1/11 29 1/11 30 1 0-30 BS	31 18 15-20 85 31 18/11 20-35 85	31 11 35-45 BS 32 18 14-20 BS 33 18/11 30 BS	32 18/11 30-100 BS 38 1/11 15-25 BS	41 1/11 60-75 85 W/historic 41 1/11 60-75 85 W/historic 41 11 75-100 85 W/coral 8	41 11 100-120 85 - 7,00181 41 11 100-120 85 - 4,11 1/11 60-140 80 w/histor	41.1 1/11 60-140 BD 41.3 1/11 50-70 BD 41.3 1/11 70-80 BD	41.3 1/11 80-100 BD 41.5 1/11 30-50 BD
continued	BS Be	# AREA TRENCH STRATUM DEPTH (CM)	3 16.21 II 40-50 BD NE 3 16.21 II 40-50 BD SE 3 16.21 II 40-50 BD SE	3 16.22 11 41-44 BD 5.15; Feat.	3 17 1 0-25 BS 3 17 1/11 25-40 BS	3 17 11/111 85-95 BS 3 18 1/11 20-30 BS	3 18 11 30-40 BS	3 18 11/111 50-60 BS 3 16.2 11 37 BD	3 16.2 11 37 80 3 19 1 50 85	3 21 1 0-20 BS 3 21 1/11 20-30 BS 3 21 1/11 30-40 BS	3 21 1/11 40-50 BS 2 23 1/11 20-100 BS	2 23 1/11 20-100 BS 3 24 11 22 BS	3 24 11 28 BS 3 27 18/11 30-40 BS	3 27 11 . 40-100 BS Eastly,	3 27 11 40-65 BS 2, 29 1 0-27 BS	2 29 1/11 2 29 1/11 2 30 1 0-30 85	1 31 18 15-20 85 1 31 18/11 20-35 85	31 11 35-45 65 1 32 18 14-20 85 1 32 18/11 30 85	1 32 18/11 30-100 BS 2 38 1/11 15-25 BS	2 41 1/11 50-50 65 W/nistoric 2 41 1/11 60-75 85 W/historic 2 41 11 75-100 85 W/coral 8	2 41 11 100-120 85 (2.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	2 41.1 1/11 60-140 BD 2 41.3 1/11 50-70 BD 2 41.3 1/11 70-80 BD	2 41.3 1/11 80-100 BD 2 41.5 1/11 30-50 BD
TABLE 11 continued	MASTER ARTIFACT CATALOG BS Bel.Surface	AREA TRENCH STRATUM DEPTH (CM)	93 3 16.21 II 40-50 BD NE 94 3 16.21 II 40-50 BD SE 95 3 16.21 II 40-50 BD SE	96 3 16.22 11 41-44 BD 5.15; Feat. 97 3 16.23 18/11 29 BD -	98 3 17 1 0-25 BS 99 3 17 1/11 25-40 BS	100 3 17 11/111 85-95 BS	102 3 18 11 30-40 8S	104 3 18 11 40-50 85 106 3 16.2 11 37 80	107 3 16.2 II 37 80 108 3 19 I 50 BS	109 3 21 1 0-20 85 110 3 21 1/11 20-30 85 111 3 21 1/11 30-40 85	112 3 21 1/11 40-50 65 113 2 23 1/11 20-100 8S	114 2 23 1/11 20-100 85 115 3 24 11 22 85 11 22 85	3 24 11 28 BS 3 27 18/11 30-40 BS	materi 119 3 27 11 · 40-100 BS Eastig	120 3 27 11 40-65 BS 121 2, 29 1 0-27 BS	122 2 29 1/11 123 2 29 1/11 124 2 30 1/11 0-30 BS	125 1 31 18 15-20 85 126 1 31 18/11 20-35 85	127 31 11 35-45 15 12 12 12 13 14 14 15 15 15 15 15 15	130 1 32 18/11 30-100 BS 131 2 38 1/11 15-25 BS	41 1/11 60-75 85 W/historic 41 1/11 60-75 85 W/historic 41 11 75-100 85 W/coral 8	135 2 41 11 75-100 55 47-101 137 2 41.1 1/11 60-140 85 4/141 1/11 60-140 80 w/histor	138 2 41.1 1/11 60-140 BD 139 2 41.3 1/11 50-70 BD 140 2 41.3 1/11 70-80 BD	141 2 41.3 1/11 80-100 80 142 2 41.5 1/11 30-50 80

	THICK- (GM) HIDTH (CM) NESS (GM) WEIGHT DESCRIPTION	.87 .42 .8 Tot. Basaltic glass	71.2 1.2/1.0 .5/.5 .9/.7 Basaltic glass	1.47 .86	197.00	.2 .6 Tot. Basaltic glass	1.0/.5 .5/.2 .4/.1 Basaltic glass f	.6 1.25 .52 .6 Tot. Basaltic gl	.4/.2 .4/.2 Basaltic glass		6 1.0 Poss Cut. Tool, b.	1.3 .8 1.2 basaltic glass 1.0/.7 .5/.4 .6/.3 Basaltic glass	1.2 1.0/.7 .4/.2 .3/.1 basaltic glass f	/.2 .1/.1 Basaltic glass	2 . Basaltic glass	7.6 .9.4 .3/.2 .3/.1 Basaltic glass	.3 Basaltic glass	1.5 6.1.7 1.5	.32 1.5 fot. Basaltic glass	2:1/1.4 1.2/1.0 .9/.8 2.0/.9 Basaltic glass cores	1.07 .32 1.0 Tot. Basaltic	. Basaltig glass	2.8 1.9 17.5 2.0/1.1 Basaitic glass	. 8 .95 .31 ./ Basaltic glass	.4/.3 .3/.3 Basaltic glass	3 1.0/.4 .1/.1 .1/>.1 Basaltic glass in a Basa	Basaltic Basaltic		1.7 .3 1.4	7.0 .7/.6 .5/.6 6.0/8.2	3.38 2.58 .51 6.0 Tot. Basalt flakes
	ASSOCIATIONS (OF PCS.		50	W/historic material	w/historic material 2 w/historic material 1	W/historic material 1	w/historic material 2	- m	W/historic material 2	W/historic material	W/historic material 3		storic material 2	W/historic material Feat. 42.1-1 W/coral files 2	w/charcoal Feat. H.27-1	ialt flake 2	SE Quad; W/basalt flake 1	Feat. 2.2-A W/bottle glass 1	. 3.6-A hist. pit feat. 9	3.3-8 pre-hist, feat.	3. 3. 6. 6. 6. 6.	22	Quad	Feat. 3.2-A pre-hist. feat. 4	Wurchin file	fal 0-3		oric	Historic	Historic 2	At surface of 111; nist
		ć)	2 ×	W/his	w/his	¥/h1s	¥/		1/h	¥ ¥	14/A	w/his	W/hi	w/his Feat.	w/cha	, y	W 3	Feat	Feat.	Feat.	Feat.	NW Out	%	Feat	15/A	w/urchin w/burial	w/burfal	Historic	H	ΞΞ	A F
	85 Bel.Surface 80 Below Datum				- ,		_	70-80 80			_			_	_							23									80-90 BS At 0-30 BS W/
		SIKALUM DELTH JETY	1/11 45-55 BD 1/11 50 BD	1/11 50.80	1/11 55-65 80	1/11 35-50 80	1/11 50 80	11,	1/11 50-75 80	1/11 30-80 80	23 1/11 90-110 80	23 1/11 90-110 80	.25 1/11 /0-80 8D	7 1/11 80-100 BD 11 90-130 BS	H27 11 64-72 B0 H29 11 85-90 B0	H30 1/11 20-40 BD	H30 111 30-40 8D	F.T.2.2 1/11 20-80 BS	F. T. 3.6 1/11 20-120 85	16 1/11 35-45 85	F.T.3.3 11 30-80 BS	20 11 10-15 BS NA	20 1 25 85 20 1 25 85	20 1 35 BS F.T.3.2 II 60-100 BS	2 I 0-20 BS	2 11 20-90 BS	03 11 50 BS	37 1/11 0-30 BS	2 II 20-90 BS 3 I 0-20 BS	3 1 0-20 BS	3 1/11 80-90 BS 4 1 0-30 BS
11 continued	TALOG	SIKATUM DETTI JETY	143 2 41.5 1/11 45-55 BD 144 2 41.5 1/11 50 BD	145 2 41.5 1/11 50 BD	147 2 41.5 1/11 55-65 80	149 2 41.9 1/11 35-50 80	150 2 41.11 1/11 60-80 50	152 2 41.17 11	153 2 41.19 1/11 50-75 80	155 2 41.23 1/11 30-80 80	157 2 41.23 1/11 90-110 BD	2 41.23 1/11 90-110 80 2 41.23 1/11 90-110 80	160 2 41.25 1/11 /u-80 80 161 2 41.25 1/11 80-90 80	162 2 41.27 1/11 80-100 BD 162 1 1 90-130 BS	164 1 H27 11 64-72 BD	165 1 H30 1/11 20-40 BD	167 1 H30 1/11 30-40 80 168 1 1/11 30-40 80 80	169 1 H50 1/11 40-50 85 170 2 F.1.2.2 1/11 20-80 85	171 3 F.T.3.1 11 30-30 83	173 3 16 1/11 35-45 BS	175 3 F.T.3.3 11 30-80 BS	176 3 1.1.3.5 II 33.3.5 13 177 3 20 1 1 10.15 BS NM	178 3 20 1 25-15 55 179 3 20 1 25-85	180 3 20 1 35 BS 181 3 F.T.3.2 II 60-100 BS	182 3 2 1 0-20 BS	184 3 2 11 20-90 BS	186 3 03 11 50 85	187 3 37 1/11 0-30 65	190 3 2 11 20-90 BS	192 3 3 1 0-20 BS	3 1/11 80-90 BS 4 1 0-30 BS

	DES CRIPTION	Basalt flakes Basaltic glass flakes Basalt flakes 1937-D U. S. Penny	Ceramic sherd, electrick insulator	Brown bottle glass frag.	Wire nails	Basaltic glass flake Basalt flakes Pocket watch J.Leinicke Co - 1 - 35 INF.	Mechanical pencil, broken Slate buttons & frags. Melted, shattered Coke bottle	Neited, snattered brown bottle	Belt parts; metal gronnets and clips	Wire nails Netal & wood tent pegs Tombra etopoer	Basalt flake 1959-0 U.S. Penny	Blue plastic 2-hole button	Wire nalls Brown bottle glass frag.		Bullet slug White porcelain insul.	Basait riakes Processed wood	Brown bottle glass frag. Wire nail	Metal lump	Shell casing	Jane Office	Bottle cap Burned rubber	Processed wood Wire nail	<u> </u>	Wire nail
(19)	WE I GHT	1.6 Tot. .4/.1 .59.5	9.6	2.//.2	72.0 Tot.	3.9 Tot. 60.0	3.4 2.3 259.2 Tot.	85.7	18.7 Tot.	75.8 205.7	1.7	• ;	11.0 ave.		10.5	11.5	3.0	24.9	5.8	ω	10.0 5.5	10.3	26.7 Tot.	2.0
THICK-	NESS (CM)	32	.7	.3/.2	.85	.5 .53	۲. د. ۱	•	4	1.16	٠	•	۲.		ω, ,			. •		4		به ا	8.2	
	WIDTH (CM)	1.3-1.0 .9/.6 4.2-1.1	1.2	1.2/.2	1.05	2.1-1.3 5.0	1.5	*5.5	•	1.07	1.4	•			2.9		"	· .	1.2	Ξ.		• •	. 4 1	•
	LENGTH (CM)	2.3-1.3 1.2/1.1 4.3-1.5	2.3	1.3/1.8	9.3-2.5	1.4 3.0-1.8 5.0	. 5 . 5 . 5	•10.0		6.0-2.5			8.1 ave.		2.9	·		e .	, eq	E	. • 1		* w. c) e 6 e
	# OF PCS.	12223	1	2	12	-8-	*5°	ss.	*38	85 6			90	1-2		-ഹ	2-		σ-			a ~ •	-01	
	ASSOCATIONS	w/historic material w/historic material Historic w/basalt &	bas, glass flakes Historic W/basalt &	Historic w/basalt &	Historic w/basalt &	Historic Pit Feat. 5-1 Historic Pit Feat. 5-1 Historic Pit Feat. 5-1 Historic Pit Feat. 5-1	Historic Pit Feat. 5-1 Historic Pit Feat. 5-1 Historic Pit Feat. 5-1	Historic Pit Feat. 5-1	Historic Pit Feat. 5-1	Historic Pit Feat. 5-1 Historic Pit Feat. 5-1	w/historic material w/historic material	w/historic material w/historic material	w/historic material	w/historic material w/historic material	W/historic material		w/historic material w/historic material						-	w/historic material w/historic material
85 Bel. Surface	DEPTH (CM)	30-40 BS 0-20 BS 0-20 BS 0-20 BS	0-20 BS	0-20 85	0-20 85	20-50 BS 20-50 BS 46 BS	50 85 20-50 85 20-50 85	20-50 BS	20-100 BS	20-100 BS	50-80 BS 0-20 BS	0-20 BS 0-20 BS	0-50 88	0-20 BS 0-20 BS 0-20 BS	0-20 88	0-20 BS 20-50 BS	20-50 BS 20-50 BS	20-50 BS	20-50 BS	20-50 BS 20-50 BS	50-80 BS 50-80 BS	50-80 BS	50-80 BS	50-80 BS 50-80 BS
	STRATUM	====		_	•	gang gang gang			•		-=-	, ·	-			1/1		3						
ורספ	TRENCH	40000		'n	S	ນທນ	មាមា	S	ç	Ś	മയമ	ဖေ	ဖ	~ ~ ~										•••
ll continued ARTIFACT CATALOG	AREA	m mmm	, m	က	٣	ოოო	ოოო	ო	e	· en •	m m m		co.	. w w .										200
11 continued ARTIFACT CA	AR	196 197 198	200	201	202	203 204 205	206 207 208	209	210	211	212	215	217	218										237
TABLE MASTER	DAG #	168	169	169	169	170	222	170		171	171	173	173	173	1/3	173	174	174	174	174	175	175	175	175 175 176

	DESCRIPTION	Green bottle glass Clear glass light flxture fragnonts	Basaltic glass flakes 1920 U.S. Penny	Wire nails	Insulated wire Ceramic pipe fragments	Green bottle glass frag. Clear bottle glass frag.	Clear windowpane glass, fragment	Basaltic glass flake Basaltic glass flakes	Plastic toothbrush end Metal hottle can	Wire nails			Basalt hammerstone water worn pebble	Basalt flake Basaltic class cores	tic glass	basait flakes Metal fragments	Metal bottle cap	Chert flake	Coral (2 facets) file	Basalt flake	Green glass fragment	Basalt flake	Metal bottle	Metal button		Wire nails &	Wire nails & fragments Wood sample	Mortar sample Brown bottle glass
	(GM) WE I GHT	3.3	fot.	6.0 Tot. 2.0	1.9 42.6 Tot.	2.8 0.0	o.	.3 2.0 Tot.	ب د م	23.5 Tot.	6.8	3.4	77.1	2.2	.7 Tot.	7.5 Tot.	9.9	φ.	1:5	6.	ø.	33.7	6.8	-	5.1	25.8	65.0	2.0
	THICK- NESS (CM)	¢ \$.29	u, u,	4		•	.2		.45		ω.	2.9	9,6	24.	47.		ñ.	, 9.	9.	ĸ.	1.5	•	1		8.5	.5-,3	,
	WIDTH (CM)		.4-1.7				•	ස. ස. අ.	•			1.4	3.7	1.5	74	2,5-1.3	•	6,	1.4	1.2	č.	8.8	•		• • ;	3.05	, "	
	LENGTH (CM)		.6-2.2	ى ئ.د	4.2			1.0	•	9.4-5.5	1 1	4.7	6.9	2.4	1.0-1	2.5-1.7		1.0	2.7	1.3	1.5	7.0	•			1.29	5.5-1.5	0.0
	# OF PCS.		ω <i>-</i> -	٦٢		100	ı —	-0	flakes 1	flakes 1 flakes 3	flakes]	Ptt	-		74	glass 3	glass	-	Feat.	[a]	mat. feat.	at. t Mold 1	1		- m	ഹര	-	
	ASSOCI ATIONS	w/historic material w/historic material	w/historic material w/historic material					w/historic material	\$ 5	91855	glass	1, Pre-hist.	Feat. 7,7a-1, Pre-hist.	w/historic material	w/historic material w/historic material	- "	and basalt flakes Historic w/basaltic gl	and basalt flakes		7.7a-1 w/hist. material Pit fill. Feat. 7.7a-1,	disturbed, w/his. mat.	7,7a-1 W/pre-hist, mat.	Feature SE Durd: Met. Post Mold	Feature	Historic	w/historic material	Historic trench feat.	Historic trench reat. Historic trench Feat. Historic trench Feat.
	BS Bel.Surface BD Below Datum DEPTH (CM)	50-80 BS 50-80 BS	50-80 BS 0-20 BS	0-20 BS	0-20 BS	0-20 BS	0-20 BS	000	9	20-40 BS 20-40 BS	æ	50 BS 60-90 BS	60-90 BS			30-40 8S			40-45 BS					45+60 b3	0-20 85	20-45 85	20-45 BS 22-27 BS	40~105 BS 40~105 BS 0~25 BS
	STRATUM	 	11/1									_=	11	-	<u> </u>					1/1			11/1	1/1		1/1	==	<u> </u>
9010	TRENCH	99	96			~~:	. ~	~		~~	. ~	~~	7	78	74	200			9.6.		, '	8 6	~ (78	Φ.	20 CO	യ യ	മയന
TABLE 11 continued	AREA	66	es es	n en e		m m «	mm	es (m «1	. co c	. m	ന ന	ო	•	en e	n m r	, c	n' (,	" "	, ("	, C.	m				mmm
11 continued	AR #	239	241	243	244	247	248 249	250	251	253	255	256	258	259	280	262	507	507	766 266	797	897	506		271				277
TABLE	BAG #	175	175	176	176	176	176 176	176	171	171	177	178	179	ğ	181	<u> </u>	181	181	182	183	183	183	184	184	185	185 186	186	188 188 189

065.081.041.041	Wire nail	Penny: 1940 or '48 Adz,tang portion Brcwn bottle glass Basalt waste flakes Basalt waste flake	Wire nails Metal fragments Basalt bead?	Polished basaic lines Basait flake finely polished on 3 sides	Basait Tiake Aluminum foil Ketal fragments Basait flake	Wire nails	Clear bottle glass	Basaitic glass fragments	Bullet head Risck plastic fragrent	Aluminum foil Green bottle glass	Cross-shaped metal fau-	Basalt waste flakes Bottle glass fragments Cement fragment		Netal button Green bottlen	Metal Tragment Basalt flake Polished basalt flake		Basal	Basalt Shank	Basalt flake Basaltic glass flake	Basalt flake 22 caliber cartridge Aluminum foil fragment	
(GM)	1.9	3.2 83.9 6.2 12.4 Tot.	17.4 Tot. .6/.2	3.8	12.5 .1/.2 20.3	62.1	2.0	.27.2	9.7	ivii	114.2	27.3/.7	7.9 Tot.	.1 .9 5.2/.2	منن	13.9		2.6/3.2	٠ċ،	ှီ ထဲ့ထဲ့ လုံ	
THICK-	12 (LII)	2.3	3/.6	۲.0	1.0	5/.3	6.	.3/.3	φ.	۳,۳	1.6	1.1/.4	2.4	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	યન	ننز		.4.9	ų,	ò.v. ' '	
	WIDTH (CM)	3.9 2.3 1.5/1.0	1.1/.6		2.3	4.1	0.1	.4/.7	•	من ' من	2.4	4.0/.8	8	2.41.7	1.3	3.3	4.0/1.0 .3	1.6/1.5	1.2	8.0.	•
	(EM)	3.5 3.5 3.7/1.3	1.9 9.8/1.7 2.5/.9	3.2/2/2.5	4.5	4.6	2.2/3.5	1.0/1.0	2.8	ا - ا ا	7.4	6.3/1.4	5.6	1.6), C. E.	1.2	5.7/1.3	2.4/2.5	1.9	11.5	•
	1 OF PCS.	0	al 33	6 C C B	ic mat. 1	1 6	glass	glass	c mat.	91855	glass material 1	200		7 C	-02	material 1	w :	aterial 2 terial 2		1 1 1 1	erial
	ASSOCIATIONS	Historic Feature Historic Feature Whistoric material Worehistoric material	w/historic material w/pre-historic material w/pre-historic material w/pre-historic material	SW Quad w/historic mat. SW Quad w/historic mat.	w/historic material NE Quad w/pre-histor	Modern fill overlying cobble road bed	Modern fill over cobble road bed with bas, glass	Modern fill over coopie road bed with bas. glass	road bed Whistoric mat.	Quad w/basaitic Quad w/basaitic Quad w/basaitic	SW Quad w/basaltic g SW Quad w/historic m Historic				• •	SE Quad W/historic material	Sk quad W/premi SW quad,Feat. 1 SW quad feat. 1	***	岁 !	NE quad W/hist. material w/historic material w/historic material	W/pre-historic material
35 Bel.Surface	Below Datum	0-25 BS Historic Feature 0-25 BS Historic Feature 20-35 BS W/historic material 30-50 BS W/historic material	%/historic material %/historic material %/pre-historic mate	BS SW Quad W/historic SW Quad W/historic	88 5	×.,	0-50 BS Modern fill over cobi	BS	40	Quad W/basaitic Quad W/basaitic Quad W/basaitic	BS SW Quad W/basaltic BS SW Quad W/historic Historic		40 8S - 0-15 8S - 0-15 8S - 0-15 8S - 0-15 8S	,,,,,,		S S S	SS SE quad W/Premi BS SW Quad Feat. 1 BS SW Quad Feat. 1		BS SE	35-45 BS NE 10-40 BD W/P	10-40 BD 10-40 BD
BS Bel.Surface	Below Datum	0-25 BS 0-25 BS 20-35 BS 30-50 BS	%/historic material %/historic material %/pre-historic mate	30-50 BS SW Quad W/historic 35-45 BS SW Quad W/historic	1 50-75 85 1 70-100 85	70-100 BS 0-50 BS	82	BS	40	BS SW Quad W/basaltic BS SW Quad W/basaltic BS SW Quad W/basaltic	15-115 BS SW Quad W/basaltic 15-115 BS SW Quad W/historic		0 0 8S - 0 0 15 8S - 0 0 0 0 0 0 15 8S - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	,,,,,		S S S	SS SE quad W/Premi BS SW Quad Feat. 1 BS SW Quad Feat. 1	SE SE	35-45 BS NE	1/11 35-45 BS NE 18/11 10-40 BD #// 18/11 10-40 BD #//	2 16/11 10-40 80 2 16/11 10-40 60
22	STRATUM DEPTH (CM)	0-25 BS 0-25 BS 20-35 BS 30-50 BS	1/11 30-50 BS W/HS toric material 30-50 BS W/pre-historic material 30-50 BS W/pre-historic material 30-50 BS W/pre-historic material 30-50 RS W/pre-historic material	1/11 30-50 BS SW Quad W/historic	1/11 50-75 BS 1/11 70-100 BS	70-100 BS 0-50 BS	82	BS	40	1/11 15-115 BS SW Quad W/basaitic 1/11 15-115 BS SW Quad W/basaitic 1/11 15-115 BS SW Quad W/basaitic	15-115 BS SW Quad W/basaltic 15-115 BS SW Quad W/historic	14 I 0-20 BS	15 1 0-1	15 15 16 16 16 16 18 18 18 18 18 18	15 1 15 1 15 15 15 15 15 15 15 15 15 15	15 1 25-35 BS NE 16 1 25-35 BS SE SE	16 1 25-35 BS SK Quad.Feat. 16 1 25-35 BS SW Quad.Feat. 1	16 1/11 35-45 BS SK 16 1/11 35-45 BS SK 16 1/11 35-45 BS SK	16 1/11 35-45 BS NE	16 1/11 35-45 BS NE 16.2 18/11 10-40 BD W/1 16.3 18/11 10-40 BD W/1	16.2 18/11 10-40 8D 16.2 18/11 10-40 6D
22	DEPTH (CM)	9 1 0-25 85 9 1 0-25 85 10 1/11 20-35 85 10 1/11 30-50 85	10 1/11 30-50 BS W/HISTORIC METERIAL 10 1/11 30-50 BS W/pre-historic material	10 1/11 30-50 BS SW Quad W/historic 35-45 BS SW Quad W/historic 35-45 BS SW Quad W/historic	10 1/11 50-75 8S 10 1/11 70-100 BS	1/11 70-100 BS 1 0-50 BS	82	1 0~50 BS	1 0-50 85	3 13 1/11 15-115 BS SW Quad W/Dasaltic 3 13 1/11 15-115 BS SW Quad W/Dasaltic 15-115 BS SW Quad W/Dasaltic	3 13 1/11 15-115 BS SW Quad W/Dasaltle 3 13 1/11 15-115 BS SW Quad W/Mistoric	3 14 1 0-20 BS	15 114	3 15 1 0-15 BS	3 15 1 0-15 BS	3 15 1 25-35 85 NE	3 16 1 25-35 BS SK Quad Feat. 1 25-35 BS SK Quad Feat. 1 25-35 BS SK Quad Feat. 1	3 16 1/11 35-45 BS SK	3 16 1/11 35-45 BS NE	3 16 1/11 35-45 85 NE 3 16.2 18/11 10-40 80 W/t	3 16.2 18/11 10-40 8D 3 16.2 18/11 10-40 6D
TABLE 11 continued MASTER ARTIFACT CATALOG BS Bel.Surface	TRENCH STRATUM DEPTH (CM)	2 3 9 1 0-25 BS 1 3 9 1 0-25 BS 2 3 10 1/11 20-35 BS 3 10 1/11 30-50 BS	3 10 1/11 30-50 BS W/historic material 3 10 1/11 30-50 BS W/pre-historic material 3 10 1/11 30-50 BS W/pre-hist	3 10 1/11 30-50 BS SW Quad W/historic 35-45 BS SW Quad W/historic	290 3 10 1/11 50-75 85 291 3 10 1/11 50-75 85 10 1/11 70-100 85	10 1/11 70-100 BS 11 1 0-50 BS	3 11 1 0-50 BS	11 1 0-50 BS	11 1 0-50 BS	7 298 3 13 1/11 15-115 BS SW Quad W/Dasaltic 7 299 3 13 1/11 15-115 BS SW Quad W/Dasaltic 15-115 BS SW Quad W/Dasaltic	13 1/11 15-115 BS SW Quad W/basaltic 13 1/11 15-115 BS SW Quad W/historic 13 1/11 15-115 BS SW Quad W/historic	303 3 14 1 0-20 85	305 3 14 1 40 305 3 15 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	307 3 15 1 0-15 85 308 3 15 1 0-15 85 309 3 15 1 0-15 85	310A 3 15 1 0-15 BS 3 1 0-15 B	311 3 15 1 25-35 BS NE 312 3 16 1 25-35 BS SE	313 3 16 1 25-35 BS SE Quad. Feat. 1 314 3 16 1 25-35 BS SW Quad. Feat. 1 315 3 16 1 1 25-35 BS SW Quad. Feat. 1	16 1/11 35-45 BS SK 16 1/11 35-45 BS SK 16 1/11 35-45 BS SK	320 3 16 1/11 35-45 BS NE	321 3 16 1/11 35-45 BS NE 322 3 16.2 18/11 10-40 BD W/1	16.2 18/11 10-40 8D 16.2 18/11 10-40 6D

	<u>1017101</u>	Clear plass bottle frag. Bottle glass fragrouts 1935-5 U.S. Penny	Fetorched basalt flate Basalt flates Petal fragents	Bottle glass fraginits Netal wing nut	Fearl shell 2-hole button	Basait flakes	Retouched basalt flake Basalt flake	Worked/cut Isognoren Clear bottle glass frag.	Fetal fragrents Basalt flake	Brown bottle glass rau. Tin fragment Rasaltic olass core	1940-5 U.S. Fenny	Fachine sawed plo bone (rib)	Fetal fragment	Clear bottle glass frag.	Basalt flakes Worked/cut pearl shell	Hire nail	Worked/cut pearl shell			_	Clear bottle glass frag.	Petal fragment	45 caliber slug	Dasaltic glass flake	Bottle glass fragments Basalt abrader frag:	Bottle glass fragment
	11013K (100)	7.2.	51.3	. S. S.	14.2 .6	.3/.8	18.7	<u></u>	29.3	ن ــــــــــــــــــــــــــــــــــــ	2.1	3.3	16.9	- 6:	.6/.1	9.4	2.2	3.6/2.3	3.8/3.1	9	0.7	3.5	15.0	ivi	 	7
	THESS (CH)	.3/.1	2.0		٠ <u>.</u>	.4/.5	2.5		. 7:	2	Ξ.Ξ	د. /4. د.	1.6		3/.2	. r	ivi	5/.5	4.4		٠,٠	٠.	4	٠,	• • :	<u>:</u> •
	WIDTH (CM)	1.1/.7	3.8 1.3/.8			1.1/1.0	3.5	2.5	1.0	4.1.4	 	2.5			1.2/1.0	·	3.0	2.0/1.7		2		7.7		۰,		*; ·
	LENGTH (CM)	2.2/1.1	6.6 1.6/1.3		1.4	2.0/1.5	4.7	. 0. 0.	.2.	3 .	1.5	6.8/4.4	3.9		1.6/1.0		3.1	3.1/2.6	5.4/4.5	0.0	• •	œ.		, 6.		6.3
	IS 1 OF PCS.	c material 2	erfal 1	of t	Feat, 16-A, hist, fire pit 1 Feat, 16-A, hist, fire pit -	Feat, 1 of fr. 16.4 Pre- 2	ture	2	ist. fire pit 2		erial altic glass	aitic glass		st. fire pit st. fire pit	/historic mat.	/historic mat. /historic mat.	Feat, 16-8, w/historic mat. Feat, 16-A, hist, fire pit	nist. fire pit				fire pit,		Quad Quad w/bist. material	oric	quad w∕historic material quad, historic
	ASSOCIATIONS	w/pre-historic material Historic	Historic w/historic material w/historic material	w/pre-historic material w/pre-historic material Feat. 16-A. hist. fire	Feat. 16-A. Feat. 16-A.	Feat, 1 of I	historic feature		Feat, 16-8, hist.	Historic Historic	w/historic mat Historic w/bas	Historic W/basaitic glass Historic W/basaitic glass	Historic	Feat. 16-A, hist. fire pit	Feat. 16-8, W	Feat. 16-8, 1	Feat. 16-8.	Feat. 16-A,	Historic Historic		Historic Historic	Base of hist.	SW Quad	SE Quad	SE Quad; historic SE Quad; historic	
			20-25 BD Historic met 0-35 BD w/historic met 0-35 BD w/historic met	000	20	80	90	22	200	0-25 80 Historic	888	200							0-10 BD Historic 0-10 BD Historic		000	35-40 BD Base of hist.			80 SE	33
	85 Bel.Surface 80 Below Datum 0EPTH (CM)	10-40 80	20-25 BD 0-35 BD 0-35 BD	000	30-40 BD	80	90	22	30-35 80 20-25 80	000	0-10	200	1 0 - 0 B	1/11 25-35 80	18/11 55-75 80 18/11 25-35 80	18/11 23-35 80	18/11 47-65 80	18/11 40 80	1/11 0-10 80 1/11 0-10 80	11 37 80	0.00	35-40 80	08 00-90 11/1	20-22	30-40 80 30-40 80 SE	22
3	85 Bel.Surface 80 Below Datum CII STRATUM OEPTH (CH)	10/11 10-40 80	20-25 BD 0-35 BD 0-35 BD	0.35 80	1/11 30-40 80 1/11 38-80	1/11 60-75 80	80-90 80	11 80-90 80 1/11 25-45 80	1/11 30-35 80	0-25 80 0-25 80 0-25 80	0-10 80	0-10 80	1 0 0 0 0	1/11 25-35 80	18/11 55-75 80 18/11 25-35 80	18/11 23-35 80	18/11 47-65 80	18/11 40 80	0-10 BD	11 37 80	0.00	35-40 80	08 00-90 11/1	1/11	1/11 30-40 80 SE	30-40 BD NN
Anned	85 Bel.Surface 80 Below Datum CII STRATUM OEPTH (CH)	16.2 10/11 10-40 80	10 20-25 00 1/11 0-35 80 1/11 0-35 80	16.8 1/11 0-35 80	16.8 1/11 30-40 80	16.8 1/11 60-75 80	16.8 11 80-90 80	16.8 11 80-90 80 16.9 1/11 25-45 80	16.9 1/11 30-35 80 16.9 1/11 20-25 80	16.10 18/11 0-25 80 16.12 1/11 0-25 80 16.12 1/11 0-25 80	16.14 1 0-10 80	16.14 1 0-10 80	0-20 80	16.14 1/11 25-35 80	16.12 18/11 55-75 80 16.5 18/11 25-35 80	16.5 18/11 23-35 80	16.5 18/11 47-65 80	16.15 18/11 40 80	1/11 0-10 80 1/11 0-10 80	16.16 11 37 80	16.17 1 0-30 80	16.17 18 35-40 80	3 16.17 1/11 55-40 50	3 16.21 1/11 20-30 ED SE	3 16.21 1/11 30-40 80 SE	3 16.21 1/11 30-40 BD NA 16.21 1/11 30-40 BD
11 continued	85 Bel.Surface 80 Below Datum CII STRATUM OEPTH (CH)	3 16.2 10/11 10-40 60	16.6 IN 20-25 00 16.8 1/11 0-35 80 16.8 1/11 0-35 80	3 16.8 1/11 0.35 80	3 16.8 1/11 30-40 80 15.8 1/11 38 80	3 16.8 1/11 60-75 80	3 16.8 11 80-90 80	3 16.8 11 80-90 80 3 16.9 1/11 25-45 80	3 16.9 1/11 30-35 BD	16.10 18/11 0-25 80 16.12 1/11 0-25 80 16.12 1/11 0-25 80	3 16.14 1 0-10 BD	3 16.14 1 0-10 BD	348 5 10:14	349 3 16:14 1/11 25:35 80	352 3 16.12 18/11 55-75 80 352 3 16.5 18/11 55-75 80	354 3 16.5 18/11 23-35 80	356 3 16.5 18/11 47-65 80	357 3 16.15 18/11 40 80 358 3 16.15 18/11 40 80	359 3 16.15 11 43-63 50 50 50 50 50 50 50 50 50 50 50 50 50	362 3 16.16 11 37 80	363 3 16.17 1 0-30 80	365 3 16.17 18 35-40 80	366 3 16.17 1/11 535-40 50	367 3 16.21 1/11 20-30 80 SE 368 3 16.21 1/11 20-30 80 SE	369 3 16-21 1/11 30-40 80 SE 370 31-6-31 1/11 30-40 80 SE	371 3 16-21 1/11 30-40 80 NM 373 3 16-21 1/11 30-40 80
TABLE 11 continued	IFACT CATALOG 85 Bel.Surface 85 Below Datum 80 Below Datum 8 AREA TRENCH STRATUM DEPTH (CM)	326 3 16.2 10/11 10-40 80	1 16.6 IN 20-25 00 1 16.8 1/11 0-35 00 1 16.8 1/11 0-35 80	331 3 16.8 1/11 0.35 80 332 3 16.8 1/11 0.0-35 80	334 3 16.8 1/11 30-40 80 334 3 16.8 1/11 30-40 80	336 3 16.8 1/11 60-75 80	- 137 3 16.8 11 80-90 BD	338 3 16.8 11 80-90 80 339 3 16.9 1/11 25-45 80	340 3 16.9 1/11 30-35 BU	3 16.10 18/11 0-20 80 3 16.12 1/11 0-25 80 14 12 1/11 0-25 80	345 3 16.14 1 0-10 80	347 3 16.14 1 0-10 80	348 3 10:14	349 3 16:14 1/11 25:35 80	352 3 16.12 18/11 55-75 80 352 3 16.5 18/11 55-75 80	354 3 16.5 18/11 23-35 80	356 3 16.5 18/11 47-65 80	357 3 16.15 18/11 40 80 358 3 16.15 18/11 40 80	3 16.15 11 43-63 50 3 16.16 1/11 0-10 80	362 3 16.16 11 37 80	363 3 16.17 1 0-30 80	3 16.17 11 35.40 80	366 3 16.17 1/11 535-40 50	367 3 16.21 1/11 20-30 80 SE 368 3 16.21 1/11 20-30 80 SE	369 3 16-21 1/11 30-40 80 SE 370 31-6-31 1/11 30-40 80 SE	3 16.21 1/11 30-40 BD NA 16.21 1/11 30-40 BD

TABLE 11 continued MASTER ARTIFACT CATALOG

0ESCR1P110H	Ceramic chert	Bottle glass fragments		Fetal stake	Wire nails	Rottle alace framents	Franchista of place to property	passes of present of the second	Done John Joseph	Perri Shell Worked:	Basalt waste flake	.22 caliber bullet	Chert core	Chert flake	Worked Turbo shell	Wetal screw	Chart flake	C tesholls boad	Chart flate	Daealt flate	Dottle glace framonte	1366	10000	Bottle olsee fragment	Chart fists	Dottle alsee fractionte	(come water word)	_	<u>ہ</u> ر		Basaltic glass flake	Netal fragment	Polished basalt flake	Bottle glass fragment	Worked tooth - pig?	Ceramic sherd	cal foculator	Wire nails	nen t	Basaltic glass flake	Wire nail	Bottle glass fragment	Styrofoam fragment	Bottle glass fragments	с О	Wire nails	Metal strip	was te	Bottle glass fragment	Basalt Flake	Michigan Sawa cone (proj.	Netal belt buckle (3d sun)	
(GM) WE 1GH 1	2.5	5.3	5,3	133.9	7.5	ď	;	, .	,,	0.0	10.0	3.1	5.0	4.	44.9	2.6	-	:0	· -	1.1			;-	: "			16.5		7 2 /2 2	1,	. 4	.,	٠.	6.	ę.		0.40	7.2	2	1.7	2.8	2.2		1.7	0.0	7.4	.,	23.2	!	20.5	2.5		<u> </u>
THICK- HESS (CM)	4	Γ,	σ.	2.4	•	•	•		÷. c	.j.	σ.	•	.,	4	40		٧	ţ	ůe	· •	÷.			•	•	•	•		7./0.1	. /0.	۳ <u>.</u>	2	٤,	•	'n.	٠,٠	۲,3	•	•	ø.	•	•	•	•	•	•		-:	•	٠,	,	 	:
WIDTH (CM)	1 6	1.7	2.0		•		, -	7.1		3.5	2.8	•	1.5			•	-		-:-	7.1	φ.	•		•		1.4	•		3.3/1.0	6.1/1.3	•		σ.		.,	1.4	•	•	•	1.4	•	•	•	•	•	•	•	3,3		2.9	•	. 4	•
LENGTH (CM)	2.3	7.7	2.4	15.2				7.7		8.	3.2		1.8		·······································		•		7.7		7.0	•	•	•	•	7.9	•		3,3/1.5	3.6/3.4			1.2		2.0	1.7	8.5	4	•	2.1	•		•	•	•	•	•	5.6		5.0		0.2 ave.	<u>}</u>
OF PCS.	-	 ()	•	-	• •	Ju	n •	٠,	٦.		-	-	•	•	1 - 1	-		٠.	٠.	۰,		7		٦.	⊸•		13	•	m	7.	٠,	-	• •		-	-	-	r	J	•		-		لمة ا	,	5	-	•	-	-	~	×-	•
-															404	Ų.																			-																		
ASSOCIATIONS / C	7 TO 15	My quad, mistoric	w/hickoric material	Hetoric	971447	2121011	HIS COPIC	HISTORIC	Historic	•	•	Hictoric	Feat 16+D	16.0	Cost 16.0 w/hich material	Fort 16.0	reat. 10-U	reat. 10-U		16-D	Feat. 16-C & 16-D	Historic	Historic	Historic		w/historic material	Historic		Historic	W/historic material	Historic	HATTO COLOR HIS CELLISI		Wetonio	-	Historic	Historic		HISTORIC HISTORIC	w/historic material	Historic	Historic	Historic		Hetoric Hetoric	20101	214401	w/historic material	w/historic material		Historic	Historic	HISTORIC
		AU-50 BU NW QUAG, HISTORIC							_	0-20 BD -	0-20 BD -		Feat		ניים ביים	ביים ביים	reat.	Su reat.	Feat.	Feat. 16-D	D Feat. 16-C &	_		0	Historic	W/historic	_		80	80	080		200		200	0-25 BS Historic	BS	:	200	as whiteforte	Historic Historic	2	2	200	2 2	200	200	as w/historic	BS w/historic	DS w/historic	88		
Bel.Surface Below Datum ASSOCIATIONS	44 43 44			200		00 01-0	09 51-0	0=12 80	_	07-0	0-20	24-37 BD	Feat	100 41 00 00 00 00 00 00 00 00 00 00 00 00 00	1 30-41 BU FEB.	ביים ביים	reat.	Su reat.	Feat.	Feat. 16-D	27-55 BD Feat. 16-C &	_	20-30 BD	30-40 80	30-40 BD Historic	1 30-40 BD w/historic	0-20 80		0-20 80	0-20 80	080	09 02-0	02-75	00 30 0	30-40 80	0-25 85	BS	:	200	as whiteforte	Historic Historic	25.40 85	2	50 Ob-67	2 2	200	200	as w/historic	BS w/historic	0-30 BS w/historic	88	BS	
BS Bel.Surface BD Below Datum DEPTH (CM) ASSOCIATIONS			20 21-0	00 01-0	20 21 2	09 51-0 11/1 77	0-12-0	22 1/11 0-15 80	22 1/11 0-15 80	22 1/11 0-20	22 1/11 0-20	20 1/11 24.27 80	20 1/11 38-41 RD Feat.	171 77 171 77 17 17 17 17 17 17 17 17 17	22 1/11 30-41 DO Feat.	1/1 77 da 03 44 11/1 77	.22 1/11 44-50 BU Feat.	.22 I/II 90-100 BU Feat.	.22 II 120 BD Feat.	.22 1/11 47-57 BD Feat. 16-D	.22 1/11 27-55 BD Feat. 16-C &	.23 IB 20-30 BD	23 18 20-30 80	23 18/11 30-40 80	.23 IB/II 30-40 BD Historic	.23 IB/II 30-40 BD w/historic	.24 1/11 0-20 80		.24 1/11 0-20 80	.24 I/II. 0-20 BD	24 1/11 0-20 80	09 02-0	25-0-1/11 0-25-05 BD	מי שביט וו/ו הי	17 1/11 30-40 BD	1/1 0-25 BS	I 0-25 BS	:	200	1 0-25 B3 Historic	1/11 25_40 BS Historic	1711 25_40 BS	25-40 85	50 OF-67 11/1	0 0 0 0	0-20 85	0-00	1 0-20 by metalogic	1/11 20-20 BS w/historic	1 0-30 BS w/historic	1 0-30 BS	BS	1 57 85
BS Bel.Surface BD Below Datum RENCH STRATUM DEPTH (CM) ASSOCIATIONS	40 43 47	20 1 40-60 80	10.50	00 01-0	20 01-0	09 CI-0 11/1 77:01	10.22 1/11 0-15 80	16.22 1/11 0-15 80	16.22 1/11 0-15 80	16.22 1/11 0-20	16.22 1/11 0-20	16 20 1/11 34.27 80	10.52 1/11 38_31 BD Feat 1	17/1 77:01 10 14-00 11/1 77:01	10.22 1/11 30-41 50 11/1 22.01	171 77.00	15.22 1/11 44-50 BU Feat.	16.22 I/II 90-100 BU Feat.	16.22 II 120 BD Feat.	16.22 I/II 47-57 BD Feat. 16-D	16.22 1/11 27-55 BD Feat. 16-C &	16.23 18 20-30 80	16.23 18 20-30 80	16.23 18/11 30-40 80	16.23 IB/II 30-40 BD Historic	16.23 IB/II 30-40 BD w/historic	16.24 1/11 0-20 80		16.24 1/11 0-20 80	16.24 I/II. 0-20 BD	16.24 1/11 0-20 80	10.24 1/11 0.20 0.0	111 25.45 80	00 26-07 11/1 6:01	10.12 1/11 0.23 00	1 0-25 BS	17 1 0-25 BS		28 67-0 I LI	3 IV I DOSE BY WASHINGTON	2 17 1/11 95_40 BS Historic	171 25-40 85	3 1/1 1/1 55-40 BS	50 OF C 11/1 /1 5	3 18 1 0-20 83	3 18 1	20 07-0	3 18 1 0-20 ac w/historic	3 18 1 0-20 53 1/11 50 50 50 50 50 50 50 50 50 50 50 50 50	3 19 1 0-30 BS w/historic	3 19 1 0-30 85	3 19 1 0-30 BS	3 19 I 57 BS
BS Bel.Surface BD Belom Datum TRENCH STRATUM DEPTH (CM) ASSOCIATIONS	44 43 47 · · · · · · · · · · · · · · · · · ·	16.21 I 40-60 BU	20.21.0 1.11.0.01.0.02.02.02.02.02.02.02.02.02.02.02.02.0	00 01-0	20 01 0 01 1 77 01 0 770	0g cl-0 11/1 77:01 5 8/5	379 3 16.22 1/11 0-15 60	380 3 16.22 1/11 0-15 80	381 3 16.22 1/11 0-15 80	382 3 16.22 1/11 0-20	383 3 16.22 1/11 0-20	20 2 2 7 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	304 3 10.52 1/11 38-A1 BD Feat 1	177 TO THE COST OF THE COST OST OF THE COST OF THE COST OF THE COST OF THE COST OST OF THE COST OST OF THE COST OST OST OST OST OST OST OST OST OST	380 3 ID.22 1/11 30"41 BU FEAL.	38/ 3 10.22 1/11 44-50 DD Feat.	388 3 15.22 1/11 44-50 80 reat.	389 3 16.22 I/II 90-100 BU Feat.	390 3 16.22 II 120 BD Feat.	391 3 16.22 1/11 47-57 BD Feat. 16-D	392 3 16.22 1/11 27-55 BD Feat. 16-C &	393 3 16.23 IB 20-30 BD	394 3 16.23 IB 20-30 BD	395 3 16.23 18/11 30-40 80	396 3 16.23 IB/II 30-40 BD Historic	397 3 16.23 18/11 30-40 BD w/historic	398 3 16.24 1/11 0-20 80		399 3 16.24 1/11 0-20 80	400 3 16.24 I/II. 0-20 BD	401 3 16.24 1/11 0-20 BD	00 02-0 11/1 12-01 10 00 00 00 00 00 00 00 00 00 00 00 0	403 3 10.54 1/11 0-50 00	00 00 11/1 A 01 5 404	405 3 10.12 1/11 0.23 50	17 1 0-25 BS	408 3 17 1 0-25 85		28 67-0 I II E 600	410 3 1/ 1 0-23 b3 miscoric	411 5 171 25-40 BS Historic	20 07-20 1111 11 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	413 3 1/1 1/1 25.40 85	20 06-0 11/1 /1 5 414	415 3 18 1 0-20 85	416 3 18 1 0-00	417 3 18 1 0-20 63	418 3 18 1 0-20 52 Historic	419 3 18 1 0-20 53 H/Historic	420 3 19 1 0-30 05 Whistoric	422 3 19 1 0-30 BS	19 1 0-30 BS	424 3 19 I 57 BS

DESCRIPTION	Netal fragments Ceramic sherds 1971 U.S. Hickel Wire nails Wire nail Basalt flake Bottle glass Clear bottle glass Round 5-hole paper	Wire nails Bottle glass frag. Retal bottle cap Clear glass frag. Plastic Cylinder Roofing paper frag. Green bottle gl. frag. 1944-D U.S. Pennies Clear bottle gl. frag.	1981 U.S. Penny Kire nafi Basalt file Netal nut head 1935 Indian Head nickel Blue bottle glass Chert flake	Chert flake Metal can fragment	Chert flake Chert flake Chert flake Basalt flake Basalt flake Basalt flake Basalt glass Basalt glass Round blue plastic 2- hole button	Netal fragments Bottle glass fragments Basalt flake Black linoleum floor fi Hire nails å fragments 30 cal.? bullet slug
(GM) WEIGHT	33.25 70.9 tot. 4.9 tot. 1.9 1.9	29.8 2.8 2.8 	. 0.08 . 514 8.00 5.68	11.0	8.6.6. 8.6.6.6. 8.6.6.	9.44. 5.80 9.60 9.60 9.60
THICK-	.9 ave. .3 .2/.1	.1	່ " ໜໍ່," ່ ເພື່ອ	1.0	89.7.11.	ຕຸ ໝຸ
WIDTH (CN)	3.8 ave.	2.5/1.6	2.3 1.3 1.1	က က (
LENGTH (CM)	6.4 ave. 1.1 1.17.0	3.5/2.2	3.0	2.4		8 8
ASSOCIATIONS 1 OF PCS.	Historic SW Quad. historic 3 SW Quad. historic 1 N.1/2, historic Eat. 20-1 3 Historic material 1 W/historic material 1 Feat. 21-1 W/hist. material 2 Feat. 21-1 historic 1 Historic 1	Historic Historic Historic Historic Historic Historic Historic Mistoric Mistoric Mistoric Historic Historic Historic Historic Historic Historic Historic Historic Historic	Historic Historic SE Quad Whist. material SE Quad historic NE Quad historic NE Quad historic Feat. 25,25,1-2 SE Quad, Historic Pit feature	SW Quad, Feat. 25.1-2, Historic Pit feature SE Quad, Feat. 25.1-2,	Historic Pit feature Feat. 25,25.1-1 pre-his. feat. 1 Feat. 25,25.1-1 pre-his. feat. 1 Feat. 25,25.1-1 pre-his. feat. 1 Feat. 25,25.1-1 pre-his. feat. 1 Whistoric material 1 W/historic material 1 W/historic material 1 W/historic material 1	w/pre-historic material 2 w/pre-historic material 3 NE & SE Quads, Pre-historic 1 Pit feature 27-1 Historic 2 Historic 1 Historic 1
BS Bel.Surface BD Below Datum DEPTH (CM)	57 88 0-10 88 0-10 88 15-25 88 0-20 88 20-30 88 30-40 88 40-50 88	0-30 8S 0-30 8S 0-20 8S 0-20 8S 0-20 8S 20-106 8S 20-106 8S 0-18 8S 0-18 8S	0-10 BS 15-20 BS 15-20 BS 20-30 BS 55-65 BS	58 BS 50-60 BS	37-50 BS 70-80 BS 80-90 BS 80-90 BS 30-100 BS 30-40 BS 30-40 BS 30-40 BS	30-40 BS 30-40 BS 40-100 BS 0-27 BS 0-27 BS
STRATUM	111111			11/1	11 11 11 11 11 11 11 11 11 11 11 11 11	11/8/11
AL OG TRENCH	221223 221223 221223 221233 221233	%%%%%%%% %%%%%%%%% %%%%%%% %%%% % % %	3,838,838,838	25.1	25.11. 25.11. 27.72.72.72.72.72.72.72.72.72.72.72.72.7	222 228
P X F	-20101010101010101			_		
ontinued FACT CATA AREA T		mmana anan	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, v		
₽ -			444 444 448 450 452 33	454 2		

UNITALIA	Amer. fourister lug. tey Nire nails and frags.	Bottle glass fragrents	Cut bone (pig?) Bullet slug (M-1) Wire nails and frags. Pound 4-hole pearl	shell button M-1 30 call spent certr. Flash light bulb	Metal screw Green roofing tar paper Basalt flake Ceranic Sherd w/writing	Netal wing nut Wire nail	Polished basalt flate Fetal fragments	brown ceramic snerd Bottle glass fragments Wire nails		Coral file (4 facets)	file (3	Chert core Green roofing tar paper	Ketal frageent 22 cal. spent cartridge	Metal spike-R/R spike? Green bottle glass	Red glass fragment	Galvanized wire nails	Ceramic sherd, white w/	Bottle glass fragments Chert flake	Wire nail 19425 U.S. Quarter Collor	Wire nails Bottle glass fragments	Bottle glass fragments
(68)		31.5	9.9 52.0 4.	2.2	5.85.4.2.	11.0	-: 8.	58.7	, 4 , 4	228.3 8.2 7	2.9	13.9	6.9	180.1	2.7	15.5	8.9	4.6	6.9	35.0 8.0 8.0	1.5
THICK-		,	خوا ا		' 'vi=		٠, ۱		أندنه	 	 6.	1.3	• •	2.1	•		•	٠ م		• •	
200		•	0.1.0	E.	1.1		č		8.4.8	3.1	4.4	2.3						,			
(cu)			0.6.	4.4			1.5		2.5	0.4	20.5	0.9		13.5			•	2.8			
30		40	10-1	3.6.		shed 1	rial 1	-~4	,	v		mat.		to 1		a m	-	~-		en e	P1t 2
•	Historic	ils toric		feature, 3	iterial e	oric w/pol	toric mat ric		material material	terial terial	aterial	terial e-historic		layer due to		est, 36-1	ments eat. 36-1	1			Feat. 39-1,2 Hist. Fire Pit
	Historic Feat. 29-2, Historic	Pit feature Feat. 29-2, Historic	Whistoric material Wistoric material Historic material	Historic Pit feature,	Historic Historic W/Mistoric material W/basalt flake	w/basait flake NE Quad, historic w/polished	basait flake SW Qued, W/historic material NW Qued, historic	Historic	w/historic material	w/historic material	M/historic W/coral Ti W/historic material W/historic material	W/historic material Historic W/pre-historic mat.	Historic	Historic w/in pre-hist.	bioturbation Historic	Historic Pit feat. 36-1,	w/cement fragments Historic Pit feat. 36-1	Historic	w/chert flake	Historic	Feat. 39-1
		33-73 BS Feat. 29-2, 1	0-30 05 Whistoric mater 0-30 05 Wistoric mater 0-30 05 Historic mater 43 05 Historic mater 43 05 05 05 05 05 05 05 05 05 05 05 05 05	888	15-20 BS Historic 15-20 BS Historic ma 20-35 BS w/historic ma 20-35 DS w/basalt flak	20-35 BS w/basait flake 35-45 BS NE Qued, his to	82		22					20 85 Historic 60 85 W/in pre-hist		30-100 85 Historic Pit f	W/cement frag 37 BS Historic Pit f	S	15-25 85 w/chert flake	288	28
85 Bel.Surface BD Below Datum		33-73 85	88 85 85	40-50 BS	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	BS BS	711 35-45 85		20 85 w/historic 24 85 w/historic	30 85	30-100 BS		0-30 BS	20 85 60 85				0-20 85	322	0-20 85	28
AtoG 85 Bel.Surface BD Beller Datum	0-27 BS 33-73 BS	33-73 85	88 85 85	1 40-50 BS 1 40-50 BS	16 15-20 85 16 15-20 85 16/11 20-35 85 16/11 20-35 05	20-35 BS 35-45 BS	16/11 35-45 65 16/11 55-65	16-20 16-20	20 85 w/historic 24 85 w/historic	16/11 24 BS	16/11 30 65 16/11 30-100 85	16/11 30-100 BS	1a/1b 0-30 BS	16 20 85 11 60 85	1 0-35 85	1 0-35 BS 30-100 BS		1 0-20 85	15-25-82	0-50 82	20-40 85
AtoG 85 Bel.Surface BD Beller Datum	1 0-27 85 1/11 33-73 85	33-73 85	0-30 05 0-30 05 1 0-30 05 1 0-30 85	30 I 40-50 BS	16 15-20 85 16 15-20 85 16/11 20-35 85 16/11 20-35 05	20-35 BS 35-45 BS	16/11 35-45 65 16/11 55-65	16-20 16-20	16/11 20 85 W/historic 16/11 24 85 W/historic	16/11 24 BS	16/11 30 65 16/11 30-100 85	16/11 30-100 BS	1a/1b 0-30 BS	16 20 85 11 60 85	36 I 0-35 BS	1 0-35 BS 30-100 BS	1 37 85	2 37 1 0-20 85	2 38 1/11 15-25 02 2 38 1/11 15-25 85	2 39 1/11 C-2 BS	2 39 1 20-40 BS
continued IFACT CATALOG 85 Bel.Surface BD Blen Datum	29 1 0-27 85 29 1/11 33-73 85	2 29 1/11 33-73 85	30 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 30 1 40-50 BS 2 30 1 40-50 BS 2	16 15-20 85 16 15-20 85 16/11 20-35 85 16/11 20-35 05	1 31 lb/11 20-35 BS 1 31 lb/11 35-45 BS	1 31 1b/11 35-45 85 1 31 1b/11 55-65	489 1 32 Ib 14-20 490 1 32 Ib 14-20	491 1 32 10/11 20 85 w/historic 492 1 32 10/11 20 85 w/historic 493 1 32 10/11 24 85 w/historic	494 1 32 1b/11 24 85 495 1 32 1b/11 30 85	496 1 32 15/11 30 55 497 1 32 15/11 30-100 85 1000 1 32 15/11 30-100 85	499 1 32 15/11 30-100 BS	501 1 33 14/1b 0-30 85 501 1 13 14/1b 0-30 85	503 1 34 16 50 85 504 1 34 11 60 85	505 2 36 1 0-35 85	506 2 36 1 0-35 BS 1 507 2 36 1 30-100 BS 1	508 2 36 1 37 85	509 2 37 1 0-20 85	511 2 38 1/11 15-25 85	512 2 38 1/11 6-20 85	514 2 39 1 20-20 83

	CATALOG
continued	
cont	LIFAC
=	AR
ABLE	ISTER ARTIFACT

	DESCRIPTION	Metal tube	4-hole round "US ARMY"		Shell button Basalt flake	Wire nail & metal pin 4-hole round metal	button "US ARRY" Metal can fragment	1951-5 U.S. Penny	_		1936-5 U.S. F	Metal can fragments	.45 caliber slug	Metal Can	Polished basalt flake,	(adz fragment) Black plastic pipe stem	"Coke" bottle frag(602.)	Spent M-1 Cartridge	Brown bottle glass (beer bottle fraction)	Bottle glass fragments Round 2-hole green	plastic button A black die, w/white	spots U.S. Pennies 1929S, 1934	Coral abrader	Basaltic glass flake	Water worn basalt flake	1939-S U.S. Penny	Bottle glass fragments	Metal Wing nut Pearl chi fichlock block		Round 2-hole pl. button	Basalt waste flake Ceramic å metal electric	fnsulator Round 4-hole metal but-	spent .30 cal. cartridge	Wire nails Prepared chert blade
	KE I GIT	11.7	ς.	•	6.0	٠ د د	•		· · ·	12.1 19.3 Tot.		20.0	14.8	0 4	4	8.3	34.7		2.5	6.1	3.4	•	26.0		2.1	: .	0.0	2.0	2.0	ຕໍ່ເ	47.9	1.1		50.5
	THICK- NESS (CM)	•	5.	5:	9.	, e;	•	•	•		•	•			.2	1.3	• •	•	•	, ຕຸ	•	•	e. c.		۳,	•	•		: .	٠,	?.	•	•	
	WIDTH (CM)	9.	1.4	1.0	3.2	1.4	•	•	•	88		6 -	1.2		1.3	1.7		•		1.4	1.5	•	1.1		2.0	2.	•	٠,	: .	4.0	3,0	1.8	•	9
	LENGTH (CM)	9.5			3.4		•		•	2.8 ea.	2	•	1.9		1.3	7.8		ı	•	1.4	•		3.18	æ.	2.9		•	1.2	٤.		5.3	•	•	1.8
	OF PCS.	-	-	•••		y			m e	7 6	-	~				-		-	-	4-		2		~			m -	-	4			-		
	8																يج									•		9						
	ASSOCIATIONS	Feat. 39-1,2 Historic	Feat. 39-1,2 Historic		•		Feat. 39-1,2 Historic	Historic	HISTORIC	Historic	NW Quad. Historic	His. Pit	Feat, 40-1, His. Pit feat.	His. Pit	toric material	Historic w/pol. basalt flake	Historic W/pol. basalt flake	loam layer	Historic from dark brown loam laver	Historic Historic	Historic	Historic	Pre-historic Pre-historic		w/historic material			w/historic material	Historic	Historic	Winstoric material	Historic	Historic	Historic W/historic material
BS Bel.Surface	BETOW Datum ASSOCIATIONS	•	- ,4	•	30-80 BS Feat. 39-3, HS. Pit feat.	BS Feat.	50-95 BS Feat. 39-11.2 Historic	0-10 BS Historic	25	88	98	BS Feat. 40-1, His. Pit	BS Feat, 40-1, H1S, P1t BS Feat, 40-1, H4s, D1t	85 Feat, 40-1, His. Pit	BS w/historic material	30 BS	15-30 BS Historic w/pol. basalt flake 40-50 BS Historic from dark brown	3	40-50 BS Historic from dark brown	50-60 BS Historic 50-60 BS Historic	60-75 BS Historic	S	75-100 BS Pre-historic 75-100 BS Pre-historic	88	36	BD His. W/pre-historic	BD His. W/pre-historic	D whistoric material	9	96	20	70-80 BD Historic	20 80	30-50 BD Historic 50-70 BD w/historic material
BS Bel.Surface	BETOW Datum ASSOCIATIONS	BS Feat.	BS Feat.	-50 BS Feat.	BS Feat.	50-95 BS Feat.	BS Feat.	88 H	25	10-17 85	98	BS Feat. 40-1, His. Pit	BS Feat, 40-1, H1S, P1t BS Feat, 40-1, H4s, D1t	85 Feat, 40-1, His. Pit	BS w/historic material	15-30 BS	30 BS	60.00	50 BS	BS ES	SS S	89 57-09	75-100 BS 75-100 BS	60-140 80	60-140 BD	60-140 BD His. W/pre-historic	60-140 BD His Wore-historic	60-70 80 w/historic material	50-70 BD	50-70 80	20	-80 00	30-50 80	20 80 20 80
BS Bel.Surface	BD Below Datum DEPTH (CH) ASSOCIATIONS	BS Feat.	BS Feat.	-50 BS Feat.	30-80 BS Feat.	1 50-95 BS Feat.	BS Feat.	88 H	1 0-10 85	1 10~17 85	1/11 17-20 85	1 20-40 BS Feat, 40-1, His. Pit	1 40-50 BS Feat, 40-1, H1s, P1t	1 40-50 BS Feat, 40-1, His. Pit	1/11 15-30 BS w/historic material	1/11 15-30 85	15-30 BS 40-50 BS	77	40-50 B\$	50-60 BS H	60-75 85	1/11 60-75 85	75-100 BS 75-100 BS	1 1/11 60-140 80	1 1/11 60-140 BD	.1 1/11 60-140 BD His. W/pre-historic	1 I/II 60-140 BD Hts. W/pre-historic	.1 1/11 60-70 8D w/historic material	3 1/11 50-70 80	3 1/11 50-70 80	3 1/11 70-80 80	10-80 80	1/11 30-50 80	1 50-70 80
BS Bel.Surface	STRATUM DEPTH (CH) ASSOCIATIONS	1 20-50 BS Feat.	1 20-50 BS Feat.	1 20-50 BS Feat.	1/11 30-80 BS Feat.	39 I 50-95 BS Feat.	I 50-95 BS Feat.	1 0-10 BS	40 1 0~10 BS	40 1 10-17 85	40 1/11 17-20 85	40 I 20-40 BS Feat. 40-1, His. Pit	40 1 40-50 BS Feat, 40-1, H1s. Pit 40 1 40-50 BS Feat, 40-1, H4s. Pit	40 1 40-50 BS Feat, 40-1, Hts. Pit	41 1/11 15-30 BS w/historic material	41 1/11 15-30 BS	1/11 15-30 BS	77	1/11, 40-50 B\$	1/11 50-60 BS H	41 1/11 60-75 85	41 1/11 60-75 85	11 75-100 BS	41.1 1/11 60-140 80	41.1 1/11 60-140 80 41.1 1/11 60-140 80	41.1 1/11 60-140 BD His. W/pre-historic	41.1 1/11 60-140 BD Hts. w/pre-historic	41.1 1/11 60-70 80 w/historic material	41.3 1/11 50-70 80	41.3 I/II 50-70 BD	41.3 1/11 70-80 80	3 1/11 70-80 80	41.5 1/11 30-50 BD	5 1/11 30-50 80 5 1/11 50-70 80
BS Bel.Surface	TRENCH STRATUM DEPTH (CH) ASSOCIATIONS	39 I 20-50 BS Feat.	39 I 20-50 BS Feat.	39 I 20-50 BS Feat.	39 1/11 30-80 BS Feat.	2 39 I 50-95 BS Feet.	39 I 50-95 BS Feat.	40 I 0-10 BS	2 40 1 0-10 85	2 40 1 10~17 BS	2 40 1/11 17-20 85	2 40 1 20-40 BS Feat, 40-1, Hfs. Pit	2 40 1 40-50 BS Feat, 40-1, M1S, P1t	2 40 1 40-50 BS Feat, 40-1, His. Pit.	2 41 1/11 15-30 BS w/historic material	33 2 41 1/11 15-30 BS	41 1/11 15-30 BS 41 1/11 40-50 BS	7	41 1/11, 40-50 BS	41 1/11 50-60 BS H 41 1/11 50-60 BS H	41 1/11 60-75 85	40 2 41 1/11 60-75 85	41 II 75-100 BS 41 II 75-100 BS	43 2 41.1 1/11 60-140 80	44 2 41.1 1/11 60-140 80 45 2 41.1 1/11 60-140 80	46 2 41.1 1/11 60-140 BD His. W/pre-historic	47 2 41.1 1/11 60-140 BD Hts. W/pre-historic	49 2 41.1 1/11 60.70 BD w/historic material	50 2 41.3 1/11 50-70 80	51 2 41.3 1/11 50-70 80	53 2 41.3 1/11 70-80 80	41.3 1/11 70-80 BD	2 41.5 1/11 30-50 80	41.5 1/11 30-50 80 41.5 1/11 50-70 80

TABLE 11 continued MASTER ARTIFACT CATALOG

DESCRIPTIO:	Basaltic glass flake Round 4-hole metal	Lead cap with (620-8)	Clear bottle gl. frag.	Basalt flake Water worn has, flake	Chert blade	Plastic screw top cap	Metal cartridge	Metal fragments	30 caliber slug	Galvanized wire nail	Metal fragment	Clear bottle gl. frag.	Mater word chert flake	Clear glass fraggent	Piece of black plastic	Basaltic glass flake	Metal key brand "Hurd"?	Wire nails	Brown bottle glass frag.	Clear bottle glass frag.	Wire nails	Retail object Resalt waste flake	Basalt waste flake	Melted green bot. glass	Wire nails	Broken vinoers	Metal buckle-like object	Porcelain insulator for	telephone line Netal framments	Half of a metal snap	Bottle glass fragment	Pieces of metal	Mire nati	Mennen (coloope) bottle	Bottle glass fragments	Metal fragments	Retal tragments Coil of electrical wire	Section of copper wire	Sealed metal pipe	Flash Hight Dottery
(GM) WE 1GHT	1.6:	2.4	26.3		œί	5.6	9.0	2.5	9.6	8.6	۲,	6.7	4.0	و بو	Ξ.		7.8	6.4	d. 171	1.5	12.6	10.	12.3	44.1	40.7	. A	9.00	8.99	1.18	٠,	2.6	67.4	2,3	162.5	14.2	40.5	57.5	19.8	79.8	016/
THICK- NESS (CM)	٠.	۲.	•	, e	4	•	•	•		•	•	, •	4.		•	.2	•	•			••	n. (•		•		•	•	•	•	•	•	•		•	•		•	•	4
WIDTH (CM)	1.4	5.6	,	က်ဝ	1.1	2.4	1.1		60	2	•	,	φ.			1.2		•			,	٠.		•	•		•	•	•		•	•		• •	t	•		•		•
LENGTH (CM)	۰,			1.4	2.3		2.3	• •	2.8	0.6	•		1.5	. •		1.6	ŧ	•	• •	. •	•	6.9		•	•		•	•			•		•			•			•	·
OF PCS.		-	σ.		-	 •		٦.		-	_	m·	٦,	,			٠	۰ 5	- α	o	~		-		٧.			-	ă	·		₩.	. .		2	25	75	•		-
9																																								
ASSOCIATIONS R OF	w/historic material w/pre-historic material	w/pre-historic material	w/pre-historic material	w/water worn basait flake w/basalt flake	w/historic material	Historic w/chert blade	Historic W/chert blade	Historic Historic	Historic	Historic	Historic	Historic	W/historic material	Historic	Historic	w/historic material	Historic	Historic	Historic	Historic	Historic	Historic	w/historic material	Historic	Historic	Historic	Historic	Historic	1	Historic	Historic	Historic	Historic	Tstoric	Historic		Historic, Feat, 41.13-1	Feat.	Feat.	Historic
	50-70 BD w/historic material 50-70 BD w/pre-historic material	50-70 BD w/pre-historic material	00	70-90 BD w/water worn basait flake 70-90 BD w/basait flake	80	80	26	200	30	80	80	80	200	200	80 Historic	80 w/historic	200	88	000	800	200	200	200	200	80	2 6	200	8	6	200	5-55 80	5-85 80	2-85 80	-85 80	200	5-80 BD Historic	5-70 BD Historic, Feat.	5-70 BD Historic Feat.	5-70 BD Historic, Feat.	80
Bel.Surface Below Datum DEPTH (CM) ASSOCIATIONS	70 B0	70 80	50-70 80	2 2	30-40 80	80	26	200	30	80	80	80	200	200	80 Historic	80 w/historic	200	88	000	800	200	200	200	200	80	2 6	200	8	6	200	5-55 80	5-85 80	2-85 80	-85 80	200-50	5-80 BD Historic	5-70 BD Historic, Feat.	5-70 BD Historic Feat.	5-70 BD Historic, Feat.	80
BS Bel.Surface BD Below Datum DEPTH (CM) ASSOCIATIONS	1 50-70 B0 1 50-70 B0	I 50-70 BD	50-70 80	70-90 BD	30-40 80	80	1/11 30-40 80	1/11 40-50 80	30	1/11 35-45 80	1/11 45-55 80	1/11 35-50 BD	1/11 35-59 80	1/11 60-70 BD	1/11 60-70 BD Historic	1/11 60-70 80 w/historic	I/II 30-40 BD	1/11 40-50 BD	1/11 40-50 BD	800	I/II 40-50 BD	1/11 40-50 80	1/11 45-65 BD	1/11 45-65 80	1/11 45-65 80	1/11 45-55 BD	1/11 45-55 80	1/11 45-55 BD	1711 AE.EE BD	1711 45-55 80	13 1/11 45-55 00	13 1/11 65-85 80	13 1/11 65-85 80	13 1/11 1 65-85 80	1.13 1/11 65-80 BD	1.13 I/II 65-80 BD Historic	1.13 1/11 55-70 BD Historic, Feat.	1.13 1/11 55-70 ND Historic Feat.	13 1/11 55-70 BD Historic, Feat.	1.13 1/11 65-80 80
BD Below Datum STRATUM DEPTH (CM) ASSOCIATIONS	1/11 50-70 BD 1/11 50-70 BD	.5 1/11 50-70 80	41.5 1/11 50-70 80	70-90 BD	41.6 1/11 30-40 80	41.6 1/11 30-40 80	41.6 1/11 30-40 BU	41.0 1/11 40-50 8U	41.7 1/11 35-45 BD	41.7 1/11 35-45 80	41.7 1/11 45-55 80	41.9 1/11 35-50 80	41.9 1/11 35-59 80	41.9 1/11 60-70 BD	. 41.9 1/11 60-70 BD Historic	41.9 I/II 60-70 80 w/historic	41:10 I/II 30-40 BD	41.10 1/11 40-50 BD	41.10 1/11 40-50 BD	41.11 1/11 40-50 BD	41.11 I/II 40-50 BD	41.11 1/11 40-50 80	41.12 1/11 45-65 BD	41.12 1/11 45-65 80	41.12 1/11 45-65 80	41.13 1/11 45-55 80	41.13 1/11 45-55 80	41.13 1/11 45-55 80	41 12 1711 AE-EE BD	41.13 1/11 45-55 80	41.13 1/11 45-55 00	41.13 1/11 65-85 80	41.13 1/11 65-85 80	41.13 1/11 1 65-85 BD	41.13 1/11 65-80 80	41.13 I/II 65-80 BD Historic	41.13 1/11 55-70 BD Historic, Feat.	41.13 1/11 55-70 BD Historic Feat.	1.13 1/11 55-70 BD Historic, Feat.	41.13 1/11 65-80 8D
BS Bel.Surface BD Below Datum TRENCH STRATUM DEPTH (CM) ASSOCIATIONS	41.5 1/11 50-70 80 41.5 1/11 50-70 80	41.5 1/11 50-70 80	2 41.5 1/11 50-70 80	41.5 11/111 /0-90 8D 41.5 11/111 70-90 8D	2 41.6 1/11 30-40 80	2 41.6 1/11 30-40 80	2 41.6 1/11 30-40 BU	2 41.6 1/11 40-30 8U	2 41.7 1/11 35-45 80	2 41.7 1/11 35-45 80	2 41.7 1/11 45-55 80	2 41.9 1/11 35-50 80	2 41.9 1/11 35-59 80	2 41.9 1/11 60-70 BD	2 . 41.9 I/II 60-70 80 Historic	2 41.9 I/II 60-70 80 w/historic	2 41.10 I/II 30-40 BD	2 41.10 I/II 40-50 BD	2 41.10 I/II 40-50 BD	2 41.11 1/11 40-50 80	2 41.11 I/II 40-50 BD	2 41.11 1/11 40-50 80	2 41.12 1/11 45-65 BD	2 41.12 1/11 45-65 80	2 41.12 I/II 45-65 BD	2 41.13 I/II 45-55 BU	2 41.13 1/11 45-55 BD	2 41.13 1/11 45-55 80	A 11 12 1/11 A 5.46 BD	2 41.13 1/11 45-55 BD	2 41.13 1/11 45-55 00	2 41.13 1/11 65-85 80	2 41.13 1/11 65-85 80	2 41.13 1/11 1 65-85 BD	2 41.13 1/11 65-80 BD	2 41.13 I/II 65-80 BD Historic	2 41.13 1/11 55-70 BD Historic, Feat.	2 41.13 1/11 55-70 BD Historic Feat.	41.13 1/11 55-70 BD Historic, Feat.	2 41.13 I/II 65-80 BD

TABLE 11 continued MASTER ARTIFACT CATALOG

	DESCRIPTION	Bottle glass Bullet	Metal fragments	Bottle glass fragments	Wire nail	Inner battery w/ hroken cover	Metal fragments	Bottle glass fragment	Basaltic glass	Wire nails	Do of columns (1) the motel	M-1 bullet cartridge	Wire nail	Water worn basalt flake	Bottle glass fragments	Metal fragments	Wire nails	Aluminum foil	Piece of black hair	Porcelain chip	Bullet "Springfield 03"	M-1 bullet cartridge	Plastic cap	Basalt waste flake		Metal strip	Bottle glass fragment	Wire section Bullet (broken)	"Springfield 03"	Bottle glass fragments	Metal fragment	Wire nail	Aluminum foil	Aluminum can tab	Shell button	Basaltic glass flake
	KE IGHT	6.5	191.1	10.5	æ ;	61.0	51.8	1:1	2,5	11.2	0 u	19.4	4.2	1.0	32.4	3.1	19.5	۳.	2.2	2.1	9.8	13.5	1.2	4.4	6.3 Tot		1.5	0.5	1.0	3.9		4 .0	iοί	ů٠	ω.	7
3	NESS (CM)			•	•		•	•	ď.	•	•		•	ę.	•	•	•	•	•	•	•	•	ı		2,6	?	•	• •	•		; ,	•		۰,		:
	WIDTH (CM)				•	•	•	•	œ.		• •			1.2	•	•	•		•			•		. '	ر / ب د / ب	(·/ † · ·	•	•	•	, ,	6./6.	•		•	'	ທຸ
	LENGTH (CM)	4 (•	•	•	•	•	1.2	•	• •		•	1.6	•		•	•	•		•	•		4 -	0,1	6:/0:-	•	t 4		1 2/ 6		•			. 4	ករិ
	OF PCS.	2-	17	ص:	٠.;	14	12		 - (7 6	n +				ω	4	8	4	-	-	-	-	-		٦,	· 2-		e-	-	mu	۰-		71			-
	10																																			
	ASSOCIATIONS # 0F	Historic Historic	Historic	Historic	Historic	HISTORIC	Historic	Historic	w/historic material	HISTOFIC Wetherfo	His toric	Historie	Historic	•	w/basalted glass and	w/basalted glass and	w/basalted glass and	Worked pearl shell	Worked pearl snell W/basalted glass and	W/basalted glass and	worked pear; shell	W/basalted glass and	w/basalted glass and	w/historic material	w/historic material	W/HISCOFIC MALEFIAL	Historic	Historic	HISTOFIC	Historic	W/nistoric material	Historic	Historic	Historic	Historic	w/historic material
BS Bel.Surface	DEPTH (CM) ASSOCIATIONS	65-80 BD Historic	000	80	200	20	80	80	2 6	2 2	200	8 8	60-70 80 Historic	80	80	70-115 8D w/bssalted glass and	70-115 BD When year 1	70-115 BD Wybssalted glass and	70-115 BD W/basalted glass and	70-115 BD Whatsted pears and	70-115 8D worked pear; snell	70-115 BD W/basalted glass and	70-115 BD w/basalted glass and	80	8	3 6		75-85 BD Historic	2	80	200	2	99	80	50-75 BD Historic	00
BS Bel.Surface	DEPTH (CM) ASSOCIATIONS	80	65-80 BD 80-90 BD	08 06-08	40-50 80	40-50 80	80	40-50 BD	50-60 30	2 2	200	60-70 BD	80	70-80 BD	70-115 80	80	80	80	80		80	80	80	70-115 BD	70-115 80	75-80 RD	75-85 80	_	75~85 80	75-85 80	75-85 BD	50-75 80	50-75 BD 50-75 BD	50-75 80	20	20-75 80
éci e	DEPTH (CM) ASSOCIATIONS	.13 1/11 65-80 80 .13 1/11 65-80 80	1,13 1/11 65-80 BD	1.13 1/11 80-90 80	1.15 1/11 40-50 BD	1/11 40-50 80	1/11 40-50 80	1/11 40-50 BD	07 09-05 11/1	1 50-60 80	1 20.00	1/11 60-70 80	08 02-09	11 70-80 80	1/11 70-115 80	70-115 80	70-115 BD	70-115 80	70-115 80	70-115 80	1 70-115 80	1 70-115 80	70-115 80	I/II 70-115 BD	1/11 70-115 80	1/11 /0-115 6U	1/11 75-85 80	75-85 BD	1/11 /5~85 80	1/11 75-85 80	1/11 4 85-95 80	1/11 50-75 BD	1/11 50-75 80	1/11 50-75 80	50-75 80	1/11 50-75 80
éci e	STRATUM DEPTH (CM) ASSOCIATIONS	1.13 1/11 65-80 80 1.13 1/11 65-80 80	41.13 1/11 65-80 BD 41.13 1/11 80-90 BD	41.13 1/11 80-90 80	41.15 1/11 40-50 80	41.15 1/11 40-50 50	1/11 40-50 80	41.15 1/11 40-50 BD	41.15 1/11 50-60 80	41.17 1 50-50 80	41.17 1 50-50 BD	41.17 1/11 60-70 80	41.17 1/11 60-70 80	41.17 11 70-80 80	41.19 1/11 70-115 80	1/11 70-115 80	9 1/11 70-115 80	1/11 70-115 80	1/11 70-115 80	1/11 70-115 80	1/11 70-115 80	1/11 70-115 80	.19 1/11 70-115 80	41.19 1/11 70-115 80	41.19 1/11 70-115 80	41.19 1/11 /U-115 BU	41.21 1/11 75-85 80	1/11 75-85 80	41.20 1/11 /5-85 80	41.20 1/11 75-85 80	41.20 1/11 45-85 80	41.21 1/11 50-75 00	41.21 1/11 50-75 BD 41.21 1/11 50-75 BD	41.21 1/11 50-75 80	1/11 50-75 80	41.21 1/11 50-75 80
MASTER ARTIFACT CATALOG BS Bel.Surface	TRENCH STRATUM DEPTH (CM) ASSOCIATIONS	41.13 1/11 65-80 80 41.13 1/11 65-80 80	2 41.13 1/11 65-80 BD 2 41.13 1/11 80-90 BD	2 41.13 1/11 80-90 80	2 41.15 1/11 40-50 BD	11/1 cl.14 2	2 41.15 1/11 40-50 80	2 41.15 1/II 40-50 BD	2 41.15 1/11 50-60 80	2 41.17 1 50-50 8U	200-00-00-00-00-00-00-00-00-00-00-00-00-	2 41.17 1/11 60-70 80	41.17 1/11 60-70 80	2 41.17 11 70-80 80	2 41.19 I/II 70-115 BD	41.19 1/11 70-115 80	41.19 1/11 70-115 8D	41.19 1/11 70-115 80	41.19 1/11 70-115 80	41.19 1/11 70-115 8D	41.19 1/11 70-115 80	41.19 1/11 70-115 80	41.19 1/11 70-115 80	33 2 41.19 1/11 70-115 8D	34 2 41.19 1/11 70-115 80	35 2 41.19 1/11 /U-115 BU	37 2 41.21 1/11 75-85 80	41.20 1/11 75-85 BD	39 2 41.20 1/11 75-85 80	2 41.20 1/11 75-85 80	2 41.20 1/11 1 /5-85 BD	2 41.21 1/11 50-75 00	2 41.21 I/II 50-75 BD	2 41.21 1/11 50-75 80	41.21 1/11 50-75 80	2 41.21 1/11 50-75 BD

Basaltic glass flakes
Basaltic glass core
Chert blade
Basaltic glass core
Chert blade
Basaltic glass core
So alber bullet
Horseshoe wire nail
Round 4-hole pearl
shell button
Coral file frag. 3 facets
Coral file frag. 3 facets
Lead foil bottle cap
Bottle glass fragments
Basaltic glass fragments
Basaltic glass fragments
Coral file fragments
Basaltic glass fragments
Basaltic glass fragments
Bottle glass fragments
Coral file fagment
Basaltic glass fragments
Retal bett buckle part
Coral file fagment
Basalt flake, waterworn
Bottle glass fragment
Coral file fagment
Basalt flake, waterworn
Bottle glass fragments
Netal 4-hole round button "US ARMY" Federal Colones of the Ceramic sherds
Bottle glass fragments
30 cal. spent cartridge Square metal spike
Bottle glass fragments
Ceramic sherds
Ceramic sherds
Bottle glass fragments
Bullet .30 caliber
Basaltic glass core
Wolf-head metal "NEO
ASPERA TERRAIT" Wolf
Hounds lat & 7th INF.
30 caliber whole builet
Polished basalt flake Bottle glass fragments Clear bottle glass frag. Metal fragment Bottle glass fragments 1943 Kercury head Dine Bottle glass fragments M-1 bullet Aluminum foil Wetal fragment Bottle glass fr Wire nail Aluminum discs DESCRIPTION 13.6 125.6 4.3 19.2 1.8 Tot. 1.8 변(8명) 유(명기 23.1.3 20.00 17.3 14.2 1.6 1.6 32.3 68.4 22.5 7.3 7.3 16.8 THICK-40 ð....4 ' si 2.7(dia.) WIDTH (CM) 1.0 .5 1.7 4. 0: LENGTH (CH) 2.8 11.6 2.0 .9/.8 8.5 1.9 3.00 # OF PCS. Hist. w/pearl shell fishbook Hist. w/pearl shell fishbook Hist. w/pearl shell fishbook Historic Whasaltic glass Historic material Pre-historic material Pre-historic? W/historic material
Historic w/basaltic glass
Historic w/basaltic glass
Historic w/basaltic glass
W/historic material
W/historic material
W/historic material
W/historic material Historic w/basaltic glass w/historic material Historic w/basaltic glass 6666 w/historic material Historic w/coral file Historic Historic material
Historic w/basalite gl
Historic w/basalite gl
Historic w/basalite gl
Historic w/basalite gl w/historic material w/historic material ASSOCIATIONS Historic Historic Historic Historic Historic Historic Historic Historic His toric Historic BS Bel.Surface BD Below Datum DEPTH (CM) 80-81 80 85-95 80 78-90 80 78-90 80 78-90 80 78-90 80 78-90 80 90-105 80 90-105 80 90-105 80 90-105 80 90-105 80 80-90 BD 80-90 BD 90-110 BD 100-110 BD 90-100 80 100-110 80 80-100 80 80-100 80 80-100 80 80-100 80 100-110 80 110-125 80 110-125 80 110-125 80 110-126 80 100-110 80 100-110 80 100-110 80 70-80 8D 70-80 8D 70-80 8D 22 20-80 80-80 STRATUM == 41.21 41.22 41.22 41.22 41.22 41.22 41.22 41.22 41.23 41.23 41.23 41.23 41.23 41.23 41.23 41.23 41.23 41.23 41.25 41.25 41.27 41.27 41.27 41.29 41.29 41.39 41.31 TRENCH AREA 0.0 597 698 666 667 668 378 3372 3373 3373 3373 3374 3375 3378 3378

366 366

367 367 369 369 369 370 370 371

WASTER ARTIFACT CATALOG TABLE 11 continued

3 AG

1ABLE 11 continued MASTER ARTIFACT CATALOG

	DESCRIPTION	Metal cable Metal cable Aluminum foil scrap Burned wad of paper Basaltic glass Coral file pieces Coral abrader (broken) Cut pearl shell Wire nail	Cullet shell .30 cal. Cut pearl shell Adz fragment Bottle neck w/cap att. Water worn basalt Basalt waste flake Basalt waste flake Basalt cglass flake Broken, finely worked		Basaltic glass flakes Basalt waste flake Basalt waste flake 1937 Indian Head Nickel 1942 U.S. Penny Shell with drilled hole,	Coral abrader (broken) Polished basalt frag. Water worn plummet sinker	Abraded rock worked Hematite Netal crowbar	Basaltic glass flake Basaltic waste flake Shark's tooth
	WEIGHT	1. 48.7 2.5 1.2 7.6/.2 7.10t.	8 . 25 4 . 2 . 2 . 2 4 . 2 . 2 . 2 . 2 . 2 . 2 . 2 . 2 . 2 .	2.4 10.5 Tot. .4 Tot. .3.9/2.6 4.9	22.8 2.1 2.1 1.5	10.7 60.4 3175.0	210.7 458.7	5.0 16.8
72156	NESS (CM)	.6 1.9 cfrcm. 48.7 2.5 .8 1.2 1.1/.5 7.6 .5/.1 3.2	. 5.5. E	.6 .5/.2 .4/.1 .1.2 .1.0/.5	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	1.6 2.7 10.0	1.5	ജ്ജ ന
	WIDTH (CM)	., . 1.0 2.1/.8 1.2 1.1/.3		2.5 1.9 2.2/.8 .5/.5 3.5 1.4/1.4 2.1	1.0/.7 3.5 1.9 .8ctrcm.	2.9 3.5 15.0	5.0	1.6
	LENGTH (CM)	1.0 6.7 1.4 1.4 2.6 1.9/1.1	88 68417	3.3.5 1.4.8 1.5 3.3.3.1 1.2	1.6/1.2	5.5 19.0	5.6 31.0	3.0
	OF PCS.				8			حاجن
	ASSOCIATIONS /	W/historic material Historic w/basaltic glass Historic w/basaltic glass W/historic material Backhoe Afst.w/coral abrader and cut pearl shell	Historic material Whistoric material Historic material Whistoric material In Quad.	SW Quad. NW Quad	Backhoe trench D-5 Burial Feat. 3.6-A Feat. 3.7-A Backhoe trench Surface find Backhoe trench Feat. D-3.1 Prehistoric Pit.	4	Backhoe trench Historic	D-4 Burial ? D-5 Burial (backhoe trench) D-4 Burial (backhoe trench)
BS Bel.Surface BD Below Datum	H) ASSOCIATIONS		55-65 BD Historic 65-75 BD W/historic material 125-130 BD Mistoric material 30-55 BD W/historic material 55-75 BD W/historic material 60-90 BD W/historic material 60-90 BD Mistoric ma	60 BD SW Quad. 62 BD NW Quad. 40-50 BD - 40-50 BD - 59 BD - 50	Backhoe trench D-5 Burial Feat. 3.6-A 50-60 85 Feat. 3.7-A Backhoe trench Surface find 120 85 Backhoe trench Feat. D-3.1	4	-40	1us <u>599-600</u> rom backhoe
BS Bel.Surface BD Below Datum	H) ASSOCIATIONS	W/historic material Historic w/basaltic Historic w/basaltic M/historic material Backhoe Alst.w/coral abrader cut pearl shell	00800000	0 00 0 00	11 50-60 BS F F F F F F F F F F F F F F F F F F	find	-40	1us <u>599-600</u> rom backhoe
85 Be1.5u	STRATUM DEPTH (CM) ASSOCIATIONS	70-80 BD	55-65 80 65-75 80 125-130 80 30-55 80 55-75 80 60-90 80 56-66 80	60 80 62 80 40-50 80 40-50 80 30-80 80 30-85 80 30-85 80	11 50-60 BS F F F F F F F F F F F F F F F F F F	find	-40	1us <u>599-600</u> rom backhoe
85 Be1.5u	DEPTH (CM) ASSOCIATIONS	/	1/11 55-65 8D 1/11 65-75 8D 11/111 125-130 8D 1/11 55-75 8D 1/11 55-75 8D 1/11 60-90 8D 1/11 60-90 8D 1/11 56-66 8D	11 60 80 11 62 80 11 40-50 80 11 40-50 80 171 30-40 80 1711 66 80 1711 30-40 80 1711 30-40 80	3.6 1/11 50-60 85 F 53.9 1 50-60 85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	find	-40	FOR NUMBERS 740 <u>-760</u> plus <u>599-600</u> 27 area Backdirt from backhoe D-4 Burlal D-5 27 area - 0-4 Burlal
MASTER ARTIFACT CATALOG BS Bel.Surface BD Relow Datum	TRENCH STRATUM DEPTH (CM) ASSOCIATIONS	41.31 1/11 70-80 BD w/historic material 41.31 1/11 80-95 BD Historic w/basaltic 41.33 1/11 70-100 BD Historic w/basaltic 41.33 1/11 70-100 BD W/historic w/basaltic 41.33 1/11 70-100 BD W/historic material 90-130 BD Backhoe H.1 1/11 65-75 BD Backhoe H.1 1/11 65-75 BD Hist.w/coral abrader H.3 1/11 55-65 BD Historic material 41.3 1/11 55-65 BD Historic	1/11 55-65 8D 1/11 65-75 8D 11/111 125-130 8D 1/11 55-75 8D 1/11 55-75 8D 1/11 60-90 8D 1/11 60-90 8D 1/11 56-66 8D	H.28 II 60 80 H.29 II 62 80 H.30 II 40-50 8D H.31 Ib 29 8D H.46 I/II 30-55 8D H.50 I/II 30-40 8D D-5 II -	3	3 Surface find	738 1 Surface find 739 2 30 1/11 33-40	0G FOR NUMBERS 740 <u>-760</u> plus <u>\$99-600</u> 27 area Backdirt from backhoe D-4 Burial D-5 27 area - 0-4 Burial

TABLE 11 continued MASTER ARTIFACT CATALOG

	DESCRIPTION	w/prepared platform, volcanic glass flake	Volcanic glass core	broken Basalt blåde	Polished basalt fragment	Probable gourd stopper,	leribridae sp. shell Norked cut Turbo sp. shell
	WEI GHT	e.	2.9	7.5	7.8	8.6	.,
	NESS (CM)	e:	ω.	.7	1.1	ì	κi
	OF PCS. LENGTH (CM) WIDTH (CM)	ထ့	1.8	1.9	5.6	1.8	1.0
	LENGTH (CM)	1.2	2.2	5.1	3.1	6.0	1.6
	OF PCS.	-	-	-	1		
	ASSOCIATIONS /	Feat. 16-C, Burial #1 Pre-historic, located	Sewer line backhoe trench	Sewer line backhoe trench	Sewer line backhoe trench	Burial #0-1 Pre-historic	Burial #0-1 Pre-historic
BS Bel. Surface	M) ASSOCIATIONS	120 BD Feat, 16-C, Burlal #1 Pre-historic, located	Sever line backhoe trench	Sewer line backhoe trench	Sewer line backhoe trench	170 BS Burial #D-1 Pre-historic	170 BS Burial #D-1 Pre-historic
BS Bel. Surface	M) ASSOCIATIONS		II ? Sever line backhoe trench	II ? Sewer line backhoe trench	II ? Sever line backhoe trench	170 BS	170 BS
BS Bel.Su	IRENCH STRATUM DEPTH (CM) ASSOCIATIONS		•	ť	1		F.T.3.2 II 170 BS
BS Bel.Su	AREA IRENCH STRATUM DEPTH (CM) ASSOCIATIONS		•	ť	1	170 BS	170 BS
BS Bel. Surface	IRENCH STRATUM DEPTH (CM) ASSOCIATIONS	- 11 120 80	•	ť	1	170 BS	F.T.3.2 II 170 BS

	OTHER	Lid attached winasal dropper inside	Lid attached, green paper label	Red painted lettering	Paper label		Evidence of paper label	Lid attached with substance inside. Vitalis hair tonic		Lid attached w/substance inside		Red & white painted label	Lid attached, inside burned	Inside burned	Hanufacturer's mark 1905-1917 Manufacturing characteristics post 1920		•		Lid attached w/liquid inside
-		Ring seam I	Ring seam l	Valve type	Ring seam	Ring seam	Ring seam	Ring seam	Ring seam	Ring seam	Ring seam	Ring seam	Ring seam	Center & ring seam	Ring seam	Center & ring seam	Center & ring seam	Ring seam	Center seam
	CLOSURE	Continuous thread	Continuous thread	Crown type	Crown type	Crown type	Contfinous thread	Continuous thread	Continuous thread	Continuous thread	Continuous thread	Crown	Continuous thread	Continuous thread	Continuous thread	Crown	Crown	Crown	Continuous thread
	BODY	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Lt.green Automatic	Automatic	Automatic	Lt.green Automatic	Automatic
	COLOR	Blue	Clear	Clear	Brown	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Lt.gree	Brown	Brown	Lt. gree	Clear
	DESCRIP- TIONS	Whole bottle	Whole	1/2 oz. whole bottle	Whole bottle	7 oz. whole bottle	Whole bottle	Whole bottle	Whole bottle	Whole	Whole bottle	Whole bottle	Whole bottle	Whole bottle	8 oz. whole bottle	11 oz. whole bottle	Whole bottle	6 oz. whole bottle	Whole
		-	MENNEN (M) Whole 1916-present bottle		1931-Present NTM Whole bottle	9636	DES.PAT. 20 D 2 7 Whole 94672 1940's? bottle	Ø 42 ⇔ 6 Whole 1940's ? bottle	esent	(367) K Whole bottle 1945-present	4 & Whole 1929-1945 ? bottle	Kist soda bottle Whole 20 ♠ 2 1940's bottle	ILLINOIS 1920- Whole I.G.H. present bottle	The Lavoris Company Whole Post 1930 bottle 12 1 5 5	P 8 02. 663 whole 2 bottle	7-13 1920-present whole bottle	Whole 1931-present bottle	-Cola, San Fran.,	Whole 1945-present bottle
.ASS BOTTLES)	DEPTH ASSOCIATIONS	65-80 BD V1cks-72 VA-TRO-NOL	(M) 1916-present		Z	9636	٠,	42 6 1940's 7		1945-present	1929-1945 7		1920- present			🚵 1920-present	1931-present		1945-present
(WHOLE GLASS BOTTLES)	UM DEPTH ASSOCIATIONS	65-80 BD V1cks-72 VA-TRO-NOL	MENNEN (M) 1916-present		Z	9636	٠,	42 6 1940's 7		1945-present	1929-1945 7		ILLINOIS 1920- I.G.H. present	The Lavoris Company Post 1930 12		7-13 (20-present	1931-present	Coca-Cola, San Fran., Post 1940 California	1945-present
CT CATALOG (WHOLE GLASS BOTTLES)	DEPTH ASSOCIATIONS	1/11 65-80 BD Vicks-72 VA-TRO-NOL	65-80 BD MENNEN (M) 1916-present		Z	9636	٠,	42 6 1940's 7		1945-present	1929-1945 7		ILLINOIS 1920- I.G.H. present	The Lavoris Company Post 1930 12	663 2	56-62 BS 7-13 1920-present	1931-present	Coca-Cola, San Fran., Post 1940 California	1945-present
MASTER ARTIFACT CATALOG (WHOLE GLASS BOTTLES)	A TRENCH STRATUM DEPTH ASSOCIATIONS	1/11 65-80 BD Vicks-72 VA-TRO-NOL	1/11 65-80 BD MENNEN (\mathcal{M}) 1916-present	23 🕀 0 Late 1940's - 1	NTN 1931-Present	Alea, Oahu Alea, Oahu Alea, Oahu	- DES. PAT. 20	(O 42 \diamond 6 1940's 7	1919-present	(367) × 1945-present	4 & 1929-1945 ?	. Kist sode bottle	ILLINOIS 1920- I.G.H. present	The Lavoris Company Post 1930 12	663	- 56-62 BS 7-13 1920-present	- 63-79 BS (CD) 1931-present	1 25 BS Coca-Cola, San Fran., Post 1940 California	- 2262 & 1945-present

MASTER ARTIFACT CATALOG (WHOLE GLASS BOTTLES) continued

		eq		
OTHER		Lid attached	•	
<u>OASE</u> Center				Ring & center seam
CLOSURE Crown type	Crown type	Continuous thread	Crown type	Continuous thread
<u>Boopy</u> Automatic	Automatic	Automatic	Automatic	Automatic
<u>COLOR</u> Green	Clear	Clear	Brown	Green
Mhole bottle			Whole bottle	Whole bottle
	rymens	1959	1960	1931 ?
<u>ASSOCIATIONS</u> 1920-present	Honolulu Dairymens Association Pre-1900-1937	21	21 🕁 4	€ •
OEPTH	HA		•	50 BS
STRATUM Backhoe Trench	Backhoe Trench	Backhoe Trench	Backhoe	Feat. 1
TRENCH 31 area	31 area	ı	•	40
ARE A	-			2
756	757	758	759	760

TABLE 6. MIDDEN FRACTIONS BY WEIGHT (% is given as % of total midden)

T A L	588			.21.62-164-161	16公司	
T O	4295 3423 484 8 35 56	425 25 1252 72 11 100	271 271 321 321 31 102	872 90 70 70 186 78 78 78	25 703 58 128 5231 369 369 85	195 656 5887
-					06000000	
STRATU GMS	125 116 112 0	000000	1 000000	261107002	1310001200	0000
11/11	37 18 00 0	0000040	0004000C	804841108	000 2001 200	-0 -
STRATUM	26 113 00 00 00	00000-0	4040000	EL 221104	:01:00 poo	-0-1-1
= **	53 67	777272	10.0010L	444444	に 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	22H
STRATU	1765 1396 184 2 23 24	120 24 24 35 35	173 133 181 18	369 988 123 123 143 143	229 229 30	43 305 2654
					.00 0 4001800	
					,0044002wo	
_	62 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	. 6 - 5 0 5 0 5	20400	- เก็น น น ณ 4 น ๙		
STRATUM	1889 1499 172 3 3	. 50 10 10 10 10 10 10 10 10 10 10 10 10 10	150 20 20 20 20 20 20 20 20 20 20 20 20 20	390 73 73 123 123 37 95	188 188 189 144 140 140 140	277 277 2421
>e1						
₽	22777	30137	,0400 <u>0</u> 00	1400-06-4	121128012	
STRATUM	469 82 387 68 12 2 3 41 <1 41		0 4 8 0 0 1 8 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•		57 0 12 0 12 0 12 0

TABLE 12
CHARCOAL SAMPLE CATALOG

Cittat	COME 3.	u ii EE O/()	r.Lou				4136
Bag						(GR)	1986
No.	Area	Trench	Strat.	Depth	<u>Association</u>	Weight	Comments
C1	3	1	-	40-60 BS	Post mold feat.	9.5	1 big chunk
C2	3 3	6	II	20-50 BS	_	11.5	Clean small frag.
* C3	_	7	II	60-90 BS	Prehist. pit, Feat. 1	20.8	Clean small frag.
C4	3 3	7a	ΙΙ	55-85 BS	Feat 1 of Tr.7	18.0	Clean fragments
* C5	3	16	H	45-50 BS		20.1	Clean fragments
* C6	3	16	II	65-75 BS	SE Quad from fire pit	18.8	Clean frags. w/ some sand
C7	3	16.5	-	85 BD	From charcoal lens	2.2	-
C 8	3	16.16	-	35-40 BD	Feat. A, prob. historic imu	392.5	Stained soil
* C9	3	16.16	-	120-130 BD	Feat. C, Bur.#1	17.2	Clean fragments,
C10	2	23	-	15-22 BS	-	17.3	-
C11	3	27	II	40-65 BS	Feat. 2, pre- hist. pit feat.	13.8	Date for upper part of II
* C12	3	27	II	78 BS	Feat. 1, pre- hist. pit feat.	42.5	Date for early range of II chunk
C13	2	29	II	10-35	Feature 1	2.5	-
C14	2	29	II	50-80 BS		31.3	Big chunks
C15	1	31	I/II	35-45 BS		15.0	org chairs
C16	3	F.Tr.	II	35-80 BS	Feat. B pre-hist.	2.5	Flecks
		3.6			feature	2.5	1 IECKS
C17	2	39	I/II	20 BS	-	29.0	Some chunks
C18	2	41	II	75-100 BS		30.0	Clean fragments
C19	1	42.1	II	90-130 BS	Pre-hist. feature	31.2	Clean chunks
C20	3	F.Tr. 3.6	II	80-100 BS	Feat. A, pre-hist. pit feature	44.2	Fragments with some sand
C21	1	H28	I/II	56-66 BD	NE Quad	42.2	<pre>Clean chunks (I/II date?)</pre>
C22	1	42.1	II?	60-70 BS	30cm south of Feat. 42.1	26.0	Big chunks
C23	3	D-5	II	50-100 BS	Burial D-5 pit	7.0	Fragments with some sand
*C24	2	D-3	II	50-75 BS	Burial D-3 pit, close association	10.7	Clean fragments
C25	2	D-3	II	50-75 BS	Burial D-3 pit, not as close as #C24	8.8	Small fragments
C26	3	D-5	II		Burial D-5 pit, ose association	26.0	Chunks and - fragments

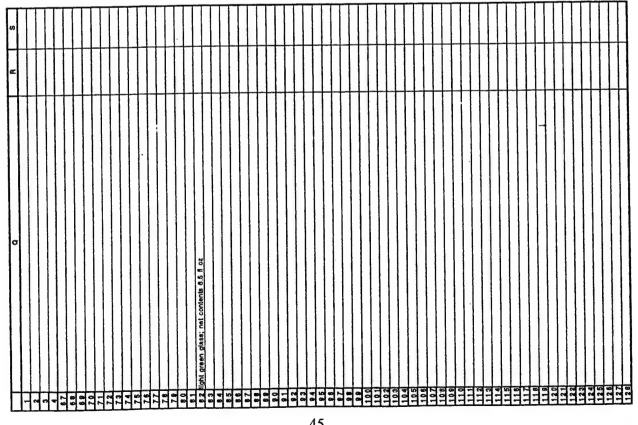
APPENDIX VI

WARC COLLECTIONS CATALOG OGDEN ENVIRONMENTAL & ENERGY SERVICES

The following catalogs were provided by Allan Schilz, senior archaeologist for Ogden Environmental & Energy Services. They provide additional details on the archaeological collections from Waianae Army Recreation Center that are reportedly housed at Ogden's Honolulu office.

Control Cont																											leafe the de firsthacfeantait ale of	Madic Deaus-Strong application																										
1 1 1 1 1 1 1 1 1 1	d.			ARRICE						36 10 10 10 10 10 10 10 10 10 10 10 10 10	shalf tie; plastic; naits; wire; wood	Pop metal italia-co	a/oraan			salt-1; 7-1		cleate of	Set frage.1	16-59	10-2	DWn-2	II DISCOLL DISCOLLED BOSTON	(*: whole-1: free-4	i': frage		t*; Dime dated 1955	e. metal (rags:bottle cap;alum pull-tab;plastic;p		OWO.			sail-1; andesite-1	n Dane	951	enrys-2; dated-	Alfa-2;piastic-3		sh vertebra	sell-1; burned coral-1	offs As forces	818-4; If 828-0	4.	119	ire; plass; alum label; roof lile	alls-8; nail heads-2; frags-18		ut bone-1; burned bone-2; frage-22	eriebra-4; scales-2; teeth(ray?)-1; irag-1	Molesti (1804)		Asile, 14. frace.8	Sile in the second	ori-d: burned-8: (rec-25
Dec C C C C C C C C C	0			11CKNES RE	-		•			fra	98	Tal a	S H			pa	٠			5	ă	٥	-	1/1	2	11/	1,	=	7	5 2		٠	ā	5 ,	fr	٩	2 6	<u> </u>	-	80		-					·					,		=
Fig. C. Dec. E F G H H H H H H H H H	z			WIDTH	1				1		1			1				1		İ.	•				İ.	į.																											1	7 13.7
Fig. C. Dec. E F G H H H H H H H H H	¥			LENGTH	1	Ι.																																. .										7					.1	14.7
F C C C C C C C C C	1			EIGHT	6,	2.2	0.2	0.5	1.9	3.2		45.5	6.7	000	0.0	7.6	8.8	0.4		18.4	0.4	3,1	3.6				2.5	8.8	2.6	3	3.3	95.2	13.6	9	1		12.		0	Ŧ	3	40,	o	0	•	20	Ü				6	6		
B C D H I I I I I I I I I		+	Н	W HIDO		4-	2	2	0	8		1	25.	†	3	12	٦		1	9	2	2	2	Ť	•	8	7	22	7	•	T	Ξ	~	~	2 50	2	100	6	-	7	2	12	-	-				28	80	2	7	2	1	
F C D E F G H H H H H H H H H	6			MATERIAL TYPE		1 Basalt	Obsides	Bore	4 Shelf	1 Kukul Nut	O Misc,	6 Metal	2 Glass	2 Glass	11 Baselt	. 1 Condan	A Shell	30 Wood	I O Misc.	S Meta	2 Class	2 Glase	03 Ceramic	01 Bone	D4 Shell	On Wood	. 2 Coln	10 Misc,	05 Metal	2.2 Glass	2.2 Gises	O. I Basalt	02 Bassit/Andesite	01 Bone	04 Shell	5.2 Coins	10 Misc.	5.6 Metal	01 Baselt	104 Shell/Coral	110 Metal	5.6 Metal	2.2 Glass	102 Bone - fish	104 Shell	010 MISC.	D.G Metal	201 Boxe	302 Bone - fish	004 Sheff	010 Misc.	2.2 (48.86	D.O. Motal	6.1 Ceramic
B C D E F	-		COMPUTER	CODE NO.		000	100	009	900	6005.	401	4005.	4002	4002	200	5001	000	700	401	4005	4002	4002	400	90	900	2000	4008	40	40	4002	4002	2	9	09	000	400	40	400	9 8	9	40	400	400	90	9	40	400		9	9	7	400	100	400
B C D E F	x					Uthic - Flakes	Utric - Angular waste	Establ	Farmal	Floral	Modem/Historic	Historic	Historic	Historic	UINC - Flakes	Lithio	Little - Angular waste	Charcoal	Modern/Historic	Historic	Historic	Historic	Historic	Faunal	Faunal	Flora	College	Modem/Historic	Historic	Historic	Historic	Marche Cates	Uthic - Angular Waste	Faunal		Historic	Modern/Historic	(Historic	S Lithio-Flakes	5 Faunal	Modern/Historic	5 Historic	5 Historic	6 Faunal	6 Faunal	6 Modern/Historic	6 Historic	7 Utilio Flaxe	7 Farnal	7 Farnel	7 Modern/Historic	7 Historic	4 Ulatode	7 Historic 8 Marble
B C D E	Н	H	PAG.	AT NO.	Ц		-	+	-	1	1	-			2	2	1	17	ľ	1	1	1"	ľ	H	1		-	1		H	-	+	1		-	1		H	-	1	. .						+	-	1				_	1
Number Color Col	Н	+	+	TRAFE	H	+	+	+	1	+	+	-	•			+	+	+			1		_			1			-	_		†		_									_	=	=	=		=		=	=	=		= =
C B C C C C C C C C C C C C C C C C C C	۵			T	П	3-16 cm	8-16 cm	0-16 cm	8-16 cm	1.48 cm	8-16 cm	8-16 cm	6-16 cm	6-16 cm II	6-26 cm	6-26 cm	6-26 cm	6-26 cm	6-26 cm	6-26 cm	0-26 cm	6-26 cm	6-26 cm	14-20 cm	14-20 cm	14-20 cm	14-20 cm	14-20 Cm	14-20 cm	14-20 cm	14-20 cm	20-30 cm	20-30 cm	20-30 cm	20-30 cm	20-30 cm	20-30 cm	20-30 cm	30-37 cm	30-37 cm	30-37 cm	30-37 cm	30-37 cm	37-40 cm	37-40 cm	37-40 cm	37-40 cm	40-50 cm	40-50 cm	40-50 cm	40-50 cm	40-50 cm		50-65 cm
	-		+	EX					1		.].		ě	Į.	Ŀ		4	. -	ŀ	Ц	1	.].			Ŀ		1			1.	Ш	1		1.	1.1							. ا	1.	1.	ŀ	Ŀ		_						
	-	2	-	J. CINI		1 A-1	2 4:1	3	-	<	0	A A.S	8 A-1	94 A.1	10 A-1	11 A-1	12 A-1	13 A.	15 A	16 A-	17	0 0 V	18	1.0 A	20 A.	21 4-	22 A-	23 √:	25 A.	26 A-	197 A.	72 A:	27 A	28 A.	30 A.	314	32 A.	34 A.	36 A.	36 A	37 A	300	404	41.	42 A	43 A	44.	46 A	400		4 8 A	¥ 09		73 A

ŀ	L	-	3	6	×	-	9	4	4			
VAP.	D	3	╀	,				1	+	+		
2			H			000000				H		
3 CAT.		П		8	CULTURAL	CONFUENC	MATERIAL TYPE	COUNT	WEIGHT	NGTHW	LENGTH WIDTH THICKNESS REMARKS	REMARKS
4 NO. U	K	T	STRA FEAT	ġ'	MAIEMAL	7000		80	0.2	+		
56		50-65 cm	+	•	e tradera filletoric	4010	Metal	=	3.7	+		Till a feered 3
_		65 cm	+	•	Modellimetonic	4005.6 Metal	Metal	6	28.3	+	-	
_		T	+	0	ithia . Clabes	5001 Basalt	Baselt	9.		+	-	
70 59 A-2		65-90 cm	-	0	lithic	5001.1	5001.1 Obsiden	•	2	+		one sociad: mammal: fish-vertebra, scales, law
1		1			Farmal	6001	Bone-Mam/Fish	1		+		shall: coral: twics; charcoal flecks; pebbles
27 61 67		00.00		0	Faunal	6004	Shell/Coral	•		+		
73 62 V-5	I	00-00 cm		0	Floral	6005.1	Kukui Nut		1	+		(fag
100	Ī	T	≥			6005.2 Wood	Wood	1		ľ		
1		T	. 2	a	9 Charcosi	7000			7	+		metal: paper match; floor tile
Z-V 60 62		T	2	a	9 Modern/Historic	4010	Misc.	1		+		white plastic frag
		1	1	0	Historic/Button	4001.4	Plastic			+		
211		1	.	• •	o Lietoric	4005.6	Metal	220	122.1	1		4446
79 67		65-90 cm		0	Tiesodo	4002.2 Gless	Glass	9	=	1		7007
80 68 A-2		T	-	a c	a misionic	4002.2 Glass	Great Charles	-	1.2	1		The state Banistand Oct 1923: Property of City Sodaworks Ltd.: Honolulu, T.H.:
198	1	Т	· - -	2	Destina	4002.1	Glass	=	402.5			mater treatily entritied
82 69			+	100	DOC DOCK	4005.6 Metal	Metal	=	47.5	88.8	43.2	(Matou), indayily offered and
83 70			<u>. </u>	2	New Transfer	4005.8 Meta	Metal	6	=	1	-	at a level on on stratum !!
	71 A-2 - 90	90-100 cm	 	100	504 MISTORIC					1	-	CO UNITARY, INVESTIGATION III
85 . 72	A-2		+	-								11 V.5, 1910; 02 02 02 02 02 02 02 02 02 02 02 02 02
•	73 A-2 ·		•	-		E001	Chaldian	-	0.3			to 1 hand fraction acries.249: leath-3
7	A-2	100-120 cm	5	2	Lithic	- 000	eoot Book Behilden	280		•		verlebra-27; burned bone-4; botte itaginesi ecano
7.6	A-2 ·	100-120 cm	5	2	Fauna	200	Shell/Oreal			•		shell; coral; pebbies; Iwigs
L		100-120 cm	F	-	10 Faunal	000	anna Stein Stein	0	0.1			frage
L	77 A.2 .	00-120 cm	·	-	10 Floral	6005.	SUDD. I NUMBER INCH	-	-	İ.		
١.,	Į,	00.120 cm	5	10	10 Floral	6005.	Моод	-	6 10			
_	1	400.420 cm	5	-	1 D Chercosi	7000	- 0		L			metal: plastic; red paint
1	1	100 to 000		-	Modem/Historic	401	4010 Misc.	5				neil-1: bottle top-1
83 80	1	00-150		-	Historic	4005.	4005.6 Metal	38.8	1			clear anali bottle top
	Ī	100 400 60	5	-	10 Historic	4002.	4002.2 Glass		9			1200 F
85 82	J	100-150 50		-	10 Historic	4002.2	2 Glass	1	0.0			white
199	199 A.Z	100 120 001	5	1	10 Historic	4002	4002.2 Glass	1	Ÿ			ambar
200	1	W 120 cm	5	-	10 Historic	4002.	2 Glese					
		26.26.00		=	1 Lithic - Flakes	200	1 Basalt	1	1			
- 1		10.00		-	+ I thic	5001.	1 Obsidan	7				
_1		29-39 CM			A Carnet	8001	1 Bone					See. A
		25-35 cm	-	1	2000	800	4 Shell		3.2			COLUM
102 86	86 A-4 - 2	25-35 cm	-	-	- Linna	ROOF	Anna 2 Wood	-	0.1			
		25-35 cm	-	=	1 Flora	4004	S. Matel	2				TENTE AND AND AND AND AND AND AND AND AND AND
	l.	25-35 cm		-	11 Historic	500	Charles	-	7.8			light green, 1/2 of tip - coke bottle
104 80	l.	25-35 cm		-	11 Historic	4002	4002.2 Cause		7.9			rim sherd, glazed, white background with older, purple and press.
Ł	ļ.	25-35 cm	•	-	11 Historic	900	3 Corumic		483.5	106.9	74.3 53.6	6 flehing net weight
1	1	35.40 cm	-	-	2 Fishing Weight	1002	1 Basalt		4.0 4		L	38 Cypraea tigris, two drilled holes for lashing
1	I	26.40 cm	-	463	3 Octopus Lure	200	3 Shell	1		1.		7 grockery fragment
100	I	20 00 00	-	-	12 Crockery	400	4004 Ceramic	T		L		
1.		00-00		-	2 Lithic - Hake	200	5001 Baselt		1			
-		33-40 cm		+	4.2 Fauna	6001	11 Bone		710			
_1		35-40 cm		-	2 Estate	900	14 Shell					feace
		35-40 cm			4.0 Elocal	6005.1	5005.1 Kukui Nut		1			metal wine & frage glass-graen; small light bulb
113 8	· •	35-40 cm		1	O bendern Allehoric	40	O Misc.	12				all and the little an
114 98	¥.4	35-40 cm		-	STORESTON OF THE PROPERTY OF	1001	Shell		0.3			Collection Collection
115 212	A-4 -	35-40 cm			Z HISTORIC DUTTON	4008	A Matel		13.			J.o.Rain Co. Carlo
	٧٠٠	35-40 cm	-		12 Historic		Car.		0.3			COST
1	A.4	35-40 cm	_	-	12 Historic	2004	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0.3			
		40-50 cm		•	13 Fermal	90	Sun Done		3.8	٠		
	Τ.	40.50 cm	=		13 Faunal	80	O4 Shell		ľ			whole-1, frage-6
	١	40 E0 cm	=	-	13 Floral	9009	6005.1 Kuna Nut		L			green glass-1, metal-4
120		00.00	-	1	13 Modern/Historic	40	4010 Minc.	+	0.0			1-1
121 104		40-50 cm		+	4.3 Wetoric	4006	. 6 Metal	-				Clase
122 105 A-4	15 A-4 :	40-50 cm	-	+	1 a Liebolo	4007	4002.2 Glass	-				hees! 4 andesile:
	106 A-4 ·	10-50 cm			4 4 1 1950 - Flakes	200	5001 Bassit/Andesits					000000
	107 A-4 -	50-60 cm				5001.1	.1 Obeldlan		9			and fight himself fish scales and verlebra
125 108	A-4	50-60 cm	=	1	14 Lithic	2	01 Bone	٠	7.5	اخ	-	mannal and leaf, butter, things
126 10	A-4	50-60 cm	=		14 Faunal	3	ADDA Shall/Corel		887	٠		Shell, coral, pecules, trige
127 1		50-60 cm	=		14 Faunal	1000	Acces t Kided Not	-	4 0.9		-	1(828
128 111 A-4	Ŀ	50-60 cm	=		14 Foral	1000						



₹* .

			WEIGHT LENGTH WIDTH THICKNESS REMARKS		welched with fell	model frame class. 3 window. [130-2	HILLS THE STATE OF	WHILE-Z WHOLD & HALL	DEIG-15, DEI TEGE-10	Cloar-7	mammal and fish; burned bone; fish scales and vertebra	shell: coral: pebbles	2023			Weigned in 1011	metal fregs; wood penci rag	nelle-24; nell frags-29	dear			metal tack; metal frags	nali-t; nall frag-2				fish and mammal; teeth-2	shell; cora; beach pebbies	whole-1; frag-3	welched with following	metal frace: plastic	180-6	right.	laht green	oliva.	misc. clear green (rags				Seb and mammal	shall cossi heach pathies	weighed with foll	metal frags	white, whole	nall-1	green-1	fiske	basait-2; andesite-1	vetebrae	Gotal Figs	Unit acces	Hgnt green	Ollya green	DIOWIN	Antonia de abaitite Cate 9	CAICEOUTY OF UNBOUND HAVE	Man and manning	6,843	matel frace: plastic	nail frac-9	bottle neck, clear, 5 pleces fit together	blue	olive green	glaze-dark red on side 1; brown on side 2	mammal; fish scale	
			THICKNE										ļ.											5 4.25							ļ.						. .				-					•			-		+	-	+	-	-				+		ļ.				٠	ŀ
			H WIDT		ļ.	1						ļ.		1			4	_						4 4.25			ŀ	Ŀ	ŀ	ļ.	1.	1	ļ.	ļ.	1.	-	. .		-		-	<u>.</u>	ļ.	ļ.				·	4	+	+	-	+	+	+	+	+	+	+	ļ.	ŀ		ļ.	ŀ		ŀ
			LENGT					١																4.64		<u>.</u>		-																			3	7 -		-	-					1.2		4.0	200		10.6	1.6	1.3	1.7	1.3	
-			VEIGHT	100	600	200	332.1	2.0	105.2	0.8	3.4	838		9.5	0.3	81.4	234.2	154.6	0.5	3.0	0.1	6,2	8.7	< 0.1	< 0.1	0	6.4	935.8	8.8	30.6	2620	49.4	-	11.7	•	200	0.0		200	0.0	2000	113	7 80	0 0	9.1	0.2	1.3	3.7	V	25.1	- 1	0.8	1								ľ		-	-	_	1
1	T		COUNTY	-				2	9	0		T.	•	1	6			63	2	·	-		6	-	-	-		Ī.	1				•	,	ľ	•	9	-	1	٥						_	-	8	1		6	2		2	2			.	*						ļ.	1
-		COMPLITED	CONFOICE NO WATERIAL TYPE	CODE NO.	BUUD'S WOOD	70007	4010 MIsc.	4001.4 Plastic	4005.6 Metal	4002.2 Glass	Anna Bone	1000 and 1000	OUD4 STRIKENIA	6005.1 Kukul Nut	6005.2 Wood	- 1000	4010 MIsc.	4005.6 Metal	4002.2 Glass	5001 Baselt	S001.1 Obsidian	4010 Metal	Anns. 6 Metal	4002.3 Glass	5001.1 Obsidan	EDDO Beesit	8001 Book	Anna Shell/Core	ACCE A MARKET MARK	DOOD, I POWER 1901	- 0007	4010 Milec.	4005.0 Meter	4002.2 Gass	4002.2 Get	4002.2 Gase	4002.2 Gase	4003 Ceramic	5001.1 Obsidan	5002 Besait	6001 Bone	6004 Shell/Corel	- 0007	4010 Milec.	ADDR & Matel	4002 2 Gass	5001.1 Obsidian	5002 Basall/Andesite	6001 Bone	4010 Metal	4005.6 Metal	4002.2 Glass	4002.2 Glass	4002.2 Glass	4002.2 Class	5001.1 Chalced/Obsidian	6001 Bone	6004 Shell	+ 6005.1 Kuku Nut	4010 Misc.	4005.6 Meta	4002 2 Gase	4002.2 Claus		A001 Bone	10000
-				MATERIAL	14 Floral	Charcoal	1 4 Modern/Historic	4 Historic/Button	14 Historic	14 Mistoric	a la la la la la la la la la la la la la	15 Fauna	15 Fauna	15 Floral	5 Floral	15 Charcosi	15 Modern/Historic	15 Historic	15 Historic	a little . Dake	a lishie	4 & Madem/Historia	1 Historic	17 Read	7 Lithle	The state of the s	1 Cunc-Angular	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	, racha	7 Floral	17 Charcoal	17 Modem/Historic	17 Historic	17 Historic	7 Historic	17 Historic	17 Historic	7 Historic	8 Lithic	18 Lithic-Angular	8 Faunal	8 Faunal	8 Charcos	18 Modem/Historic	18 Historic/Burton	i o mistoric	1 o Historic	19 Lithle-Angular	19 Faunal	19 Modern/Historic	19 Historic	19 Historic	19 Historic	19 Historic	19 Historic	20 Lithic	20 Faunal	20 Faunal	20 Floral	20 Modern/Historic	20 Historic	20 Historic	20 Historic	20 Historic	AU MISIONIC	Z1 Fachal
G G	+	1		STRA FEAT NO.	-	7	1	-	-	-	1	-	-	16	1	=	=	-	-	-			1	-		-		1			-		-	-			-	-	-		-	-	-		1	+				-			-	-	-						-	1	,	1		
<u></u>	+	+	+	TRAF	+	1	•	-	-	1	+	+	1	•	-	-	-	1		1	+	+			1	1			1	=	=	=	֓֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֡֜֜֜֜֡֜֜֜֜֜			=	=	=	_	_	į	=		=							=	=	-	=	=	=		=	_	_	=			= :		
	+		T	T	60 cm	50-60 cm ill	50-60 cm	50.80 cm	50-60 cm	1000	00-0c	70 cm	-70 cm	80-70 cm	60-70 cm	60-70 cm		#0.70 cm		5 !	ma 09-0/	70-80 cm	70-80 cm	ma 09-07	10 00 00 00 00 00 00 00 00 00 00 00 00 0	80-80 cm	-80 cm	BU-90 CM	T	7	Ę	80-90 cm	80-90 cm	1	80-90 cm	80-90 cm	П	П	90-100 cm	90-100 cm	90-100 cm	7	7	Ę	90-100 cm	80-100 cm	90-100 cm	100-110 cm		30-110 cm	100-110 cm	30-110 cm	100-110 cm	100-110 cm	100-110 cm				110-120 cm #	110-120 cm III	110-120 cm	10-120 cm	10-120 cm	110-120 cm	110-120 cm	120-130
٥	+	+		5	ŝ	-03	50-	60	20.0	3	2	60-70	ģ	-09	90	90	5	3	9	3 5	2 5	2	3	9 6		200	200		2	8	8	8	- 80	8	. 8	. 80					- 90	96	. 90			<u> </u>					ŀ	ŀ	ı.						Ŀ		-			1	J	
=	Q	1		S	¥-4	3 A-4	114 A.4 .	7.4.000	1			117 A-4	1 A-4	119 A-4 -	120 A-4	121 A.4	100	2000		124 V-4	125 A-4	126 A-4	127 A-4	126 A-4	10/01	V-V	Y		132 A-4	133 A-4	134 A-4	15 A-4	16 A-4	7 A-4	202 A-4	203 A-4	204 A-4	8 A-4	139 A-4	162 140 A-4	163 141 A-4	142 A-4	143 A-4	144 A-4	214 A.4	145 A-4	169 146 A-4	14/ 6.4	1 3 0 0	150 A-4	181 A-4	152 A.4	POR A.	206 A-4	37 A.4	163 A.4	164 A-4	155 A-4	156 A-4	157 A-4	158 A-4	159 A-4	08 A-4	209 A-4	100	181 A.4
4	WARC		CAT	ŝ	112	113	Ė	:	1		٦	듸	11	Ē	3	2	13	4	2 5	4	2	2	2	1 6	2	2	130	131	2	듸	13	5	136	137	20	20	20	2	=	7	-	-	-	-	167 21	-1	-13	- -	- -	- -	15	-	-	12	10	4=	1=	1=	۳	-	F	1851	186 208		1	-

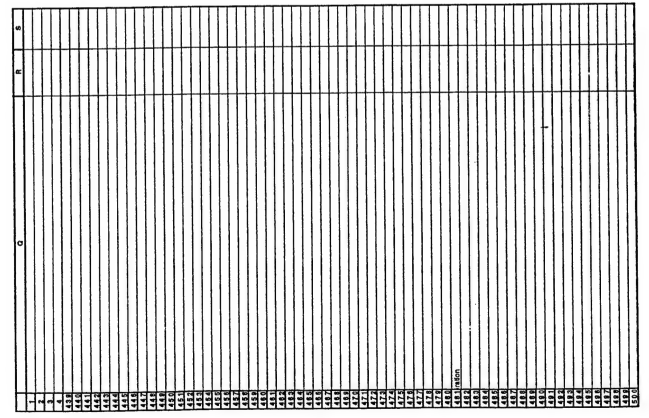
	010 Metal 010 Metal 010 Metal 010 Metal 010 Metal 010 Metal 010 Geramic 010 Shell 001 Shell 001 Shell 001 Shell 001 Shell 001 Shell 001 Shell 001 Shell 001 Shell 001 Shell 001 Shell 001 Shell 001 Shell 001 Shell 001 Shell 001 Shell 001 Shell 001 Shell 001 Shell 001 Shell 002 Gass 002 Gass 002 Gass 002 Gass 002 Gass 002 Gass 002 Gass	CODE WALESTAN	MATERIAL CODE COD	100 100	NO. NO. MATERIAL CODE NO.	STRA FEA NO. MATERIAL CODE NO.	STRAFEATON MATERIAL CODE Moted	120-130 II 2.1 Material CODB Material 120-130 II 2.1 Material Material 120-130 II 2.1 Material 4010 Material 120-130 II 2.1 Material 4002.2 Glass 120-130 II 2.1 Historic 4002.2 Glass 120-130 II 2.1 Historic 4002.2 Glass 120-130 II 2.2 Historic 4003 Germid 6005 Germid	120-130 II 2 I Chaccoal AMAERIAL CODB - CODB
	2.2. Glass 2.2. Glass 2.2. Glass 2.2. Glass 2.2. Glass 2.3. Glass 2.3. Glass 2.3. Glass 2.4. Glass 2.5. Glass 2.5. Glass 2.5. Glass 2.7. Glass	4010 Metal Motol M				1		120 - 130 II . 21 Modem/Historic 120 - 130 II . 21 Historic 120 - 130 II . 28 Head . . 29 Head . . 29 Head . . 29 Head . . 29 Head . . 29 Head . . . 29 Historic . . . 20 Historic . . . 20 Historic 20 Historic 	120-130 II . 21 Modem/Historic 120-130 II . 21 Historic 120-130 II . 29 Historic 120-130 II . 29 Historic 120-10 cm 1 . 29 Faural 120-10 cm 1 . 29 Faural 120-10 cm 1 . 29 Historic 10-20 cm 1 . 29 Historic 10-20 cm 1 . 29 Historic 10-20 cm 1 . 29 Historic 10-20 cm 1 . 29 Historic 10-20 cm 1 . 30 Hist
	12.2.2 Glass 10.2.2.2 Glass 10.2.3.2.3.2.3.2.3.3.3.3.3.3.3.3.3.3.3.3.	400.2.2 (Sass 400.2.2) Class 400.2.2 (Sass 400.2.3) Class 600.1 Brown 600.4 Shell 600.5.3 Seed 700.2.3 (Sass 500.2 Bassil 100.3 Bassil 100.2 Bassil 100.2 Bassil 100.2 Bassil 600.5.1 Kuku Nut 600.5.3 Seed 700.6.3 Seed 700.2 Gass 400.5.3 Seed 700.3 Seed 7					1	120-130 II - 2 Historic 120-130 II - 2 Historic 120-130 II - 2 Historic 120-130 II - 2 Historic 120-130 II - 2 Historic 10-10 cm I - 2 Band 10-10 cm I - 2 Faunal 10-10 cm I - 2 Faunal 10-10 cm I - 2 Historic 10-10 cm I - 2 Historic 10-20 cm I - 2 Historic 10-20 cm I - 2 Historic 10-20 cm I - 3	120-130 N 2 Historic 120-130 N 2 Historic 120-130 N 2 Historic 120-130 N 2 Historic 120-130 N 2 Historic 120-130 N 2 Historic 10-10 cm N 2 Eural 1 1 1 1 1 1 1 1 1
	2.3 Generation (2.3 Generation	4002 Gass 6001 Bone 6004 Shell 6005 Seed 7000 1 700					1 2 1 Historic 1 1 2 2 Beard 2 2 Beard 2 2 Beard 2 2 Beard 2 2 2 2 2 2 2 2 2	120-130 II 2 Historic 120-130 II 17 18 18 18 18 18 18 18	120-130 II 21 Historic 120-130 II 17 18 18 18 19 19 19 19 19
	2.3 Glass 001 Bone 002 Shelf 003 Shelf 003 Shelf 003 Shelf 003 Shelf 003 Shelf 003 Shelf 003 Shelf 003 Shelf 004 Shelf 005 Shelf 005 Shelf 006 Shelf 007 Shelf	4002.3 Glass 600.1 Bone 600.1 Shell 600.0.1 Shell 600.1 Misc. 400.1 Melal/restic 400.1 Melal/restic 400.2 Basel 100.2 Basel 100.2 Basel 600.5 Noted 600.5 Noted 600.5 Noted 400.6 Melal 400.6 Melal 400.6 Glass 400.2 Glass 400.2 Glass 400.2 Glass 400.2 Glass 400.2 Glass 400.2 Glass 400.3 Grannic.				11 . 2 Bead . . 2 Bead . . 2 Beand . 2 Eaunal . 2 Eaunal . 2 Eaunal . 2 Eharnal . 3 Eharnal .	1 29 Beard 1 2 29 Beard 2 29 Beard 2 2 29 Beard 2 2 29 Beard 2 2 2 2 2 2 2 2 2	90-90 cm III - 17 Cd	90-90 cm II - 17 - 1 - 2 Band
	100 100	6001 Shell 6006.3 Seed 7000 ·				1 . 2 8 Faunal 1 . 2 8 Faunal 1 . 2 8 Faunal 1 . 2 8 Faunal 1 . 2 8 Faunal 1 . 2 8 Faunal 1 . 2 8 Historic Editions 1 . 2 9 Historic 1 . 3 0 Liho-Cabile 1 . 3 0 Faunal 1 . 3 0 Faunal 1 . 3 0 Faunal 1 . 3 0 Historic 1	0-10 cm 1 - 28 Faural 0-10 cm 1 - 28 Faural 0-10 cm 1 - 28 Faural 0-10 cm 1 - 28 Charcoal 0-10 cm 1 - 28 Charcoal 0-10 cm 1 - 29 Modern/Historic 0-10 cm 1 - 29 Historic/Buttons 0-10 cm 1 - 29 Historic/Buttons 0-10 cm 1 - 29 Historic/Buttons 10-20 cm 1 - 30 Libric-Cobble 10-20 cm 1 - 30 Faural 10-20 cm 1 - 30 Faural 10-20 cm 1 - 30 Faural 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic	0-10 cm 1 - 29 Fatrasi 0-10 cm 1 - 29 Fatrasi 0-10 cm 1 - 29 Fatrasi 0-10 cm 1 - 29 Charcesi 0-10 cm 1 - 29 Historic 0-10 cm 1 - 29 Historic 0-10 cm 1 - 29 Historic 0-10 cm 1 - 29 Historic 10-20 cm 1 - 30 Lithic-Angular 10-20 cm 1 - 30 Fatrasi 10-20 cm 1 - 30 Fatrasi 10-20 cm 1 - 30 Fatrasi 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic	
	100 Shell	6004 Shell 6005.3 Seed 7000 - 7000 - 7000 - 7000 - 7000 - 8002.2 Glass 5002 Bassil 1003 Bassil 1003 Bassil 6004 Shell/Cortal 6005.3 Seed 7000 - 7000				1 . 2 8 Faural 1 . 2 8 Forest 1 . 2 9 Modern/Historic 1 . 2 9 Modern/Historic 1 . 2 9 Historic/Buttons 1 . 2 9 Historic/Buttons 1 . 2 9 Historic/Buttons 1 . 3 0 Libric-Cobbis 1 . 3 0 Faural 1 . 3 0 Faural 1 . 3 0 Faural 1 . 3 0 Historic/Buttons 1 . 3 0 Historic	1 . 2.9 Faural 1 . 2.9 Charcost 1 . 2.9 Charcost 1 . 2.9 Charcost 1 . 2.9 Modern/Historic 1 . 2.9 Historic/Buttons 1 . 2.9 Historic/Buttons 1 . 2.9 Historic/Buttons 1 . 3.0 Faural 1 . 3.0 Faural 1 . 3.0 Faural 1 . 3.0 Faural 1 . 3.0 Historic/Buttons 1 . 3.0 Histo	0.10 cm 1 28 Faunal 0.10 cm 1 29 Faunal 0.10 cm 1 2 9 Chaccol 0.10 cm 1 2 9 Chaccol 0.10 cm 1 2 9 Chaccol 0.10 cm 1 2 9 Modern/Historic 0.10 cm 1 2 9 Historic 0.10 cm 1 3 0 Charcol 0.20 cm	0.10 cm 1 - 28 Faunal 0.10 cm 1 - 28 Charcal 0.10 cm 1 - 28 Charcal 0.10 cm 1 - 28 Charcal 0.10 cm 1 - 28 Historic Edutions 0.10 cm 1 - 29 Historic Edutions 0.10 cm 1 - 29 Historic Edutions 0.10 cm 1 - 29 Historic Edutions 0.20 cm 1 - 30 Libic-Angular 10.20 cm 1 - 30 Faunal 10.20 cm 1 - 30 Faunal 10.20 cm 1 - 30 Faunal 10.20 cm 1 - 30 Historic Edution 10.20 cm 1 - 30 Historic Edution 10.20 cm 1 - 30 Historic Edution 10.20 cm 1 - 30 Historic
	Seed Seed	1000.3 Seed 1000.3 Seed 1000.3 Seed 1000.4 1000.4 1000.4 1000.5 1000.4 1000.5 1000				1 . 2 6 Forest 1 . 2 9 Charcoal 1 . 2 9 Charcoal 1 . 2 9 Modern/Historic 1 . 2 9 Historic 2 9 Historic 1 . 2 9 Historic 1 . 2 9 Historic 1 . 3 0 Uthic-Cabile 1 . 3 0 Faural 1 . 3 0 Faural 1 . 3 0 Faural 1 . 3 0 Floral 1 . 3 0 Historic 1 . 3 0 Histor	1 . 29 Forest 1 . 29 Maconfulstoric 1 . 29 Maconfulstoric 1 . 29 Maconfulstoric 1 . 29 Matoric/Buttons 1 . 29 Matoric/Buttons 1 . 29 Matoric/Buttons 1 . 29 Matoric/Buttons 1 . 30 Earnals 1 . 30 Faunals 1 . 30 Faunals 1 . 30 Faunals 1 . 30 Hatoric/Buttons 20 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 30 Hatoric/Buttons 4 . 30 Hatoric/Buttons 4 . 30 Hatoric/Buttons 5 . 30 Hatoric/Buttons 5 . 30 Hatoric/Buttons 6 . 30 Hatoric/Buttons 6 . 30 Hatoric/Buttons 7 . 30 Hatoric/Buttons 7 . 30 Hatoric/Buttons 8 . 30 Hatoric/Buttons 9 . 30 Hat	0-10 cm 1 29 Flores	0-10 cm 1 29 Floral 0-10 cm 1 29 Modern/Heistric 0-10 cm 1 29 Modern/Heistric 0-10 cm 1 29 Modern/Heistric 0-10 cm 1 29 Metant/Heistric 0-10 cm 1 29 Metant/Heistric 0-10 cm 1 29 Metant/Heistric 10-20 cm 1 30 Lithic-Choble 10-20 cm 1 30 Earnal 10-20 cm 1 30 Floral 10-20 cm 1 30 Floral 10-20 cm 1 30 Metant/Heistric
	0001 Misc. 11.1 Metal/Piestic 15.6 Metal 10.0 Bassit 10.0 Bassit 10.0 Bassit 10.0 Bassit 10.0 Bassit 10.0 Bassit 10.1 Metal 10.1 Metal 10.2 Metal 10.2 Metal 10.2 Metal 10.2 Metal 10.2 Metal 10.2 Metal 10.3 Metal 10.5 Metal 10.5 Metal 10.6 Metal 10.7 Metal 10.7 Metal 10.8 Metal 10.8 Metal 10.9 Metal 10.9 Metal 10.9 Metal 10.9 Metal 10.9 Metal 10.9 Metal	7001 Mile: 4001 Mile: 4001 Mile: 4001 Mile: 4002.2 Metal 4002.2 Metal 5002 Baselt 5002 Baselt 6004 Shelf/Coral 6004 Shelf/Coral 6004 Shelf/Coral 6004 Shelf/Coral 6005.1 Kwod Nut 6005.0 Metal 4001 Metal 4001 Metal 4002 Gase 4002 Gase 4002 Gase 4002 Gase 4002 Gase 4003 Ceramic 6003 Miles 6003 Gase				1 . 2 B Modern/Historic 1 . 2 B Modern/Historic 1 . 2 B Historic Buttons 1 . 2 B Historic Buttons 1 . 2 B Historic 1 . 2 B Historic 1 . 3 D Lithic-Angular 1 . 3 D Flaval 1 . 3 D Flaval 1 . 3 D Flaval 1 . 3 D Mistoric Button 1 . 3 D Mistoric 1 .	1 . 2.9 Modern/Historic 1 . 2.9 Modern/Historic 1 . 2.9 Historic 1 . 3.0 Lift-Cobble 1 . 3.0 Lift-Cobble 1 . 3.0 Faural 1 . 3.0 Faural 1 . 3.0 Faural 1 . 3.0 Faural 1 . 3.0 Historic	0-10 cm 1 - 29 Chaccoal 0-10 cm 1 - 29 Madem/Historic 0-10 cm 1 - 29 Historic Buttons 0-10 cm 1 - 29 Historic Buttons 0-10 cm 1 - 29 Historic 10-20 cm 1 - 30 Lithic-Angular 10-20 cm 1 - 30 Lithic-Angular 10-20 cm 1 - 30 Farual 10-20 cm 1 - 30 Farual 10-20 cm 1 - 30 Farual 10-20 cm 1 - 30 Farual 10-20 cm 1 - 30 Charcoal 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button	0-10 cm 1 - 29 Madem/Historic 0-10 cm 1 - 29 Madem/Historic 0-10 cm 1 - 29 Historic 0-10 cm 1 - 29 Historic 0-10 cm 1 - 29 Historic 10-20 cm 1 - 30 Liftic-Cobile 10-20 cm 1 - 30 Liftic-Cobile 10-20 cm 1 - 30 Florat 10-20 cm 1 - 30 Florat 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic
11111111111111111	10.10 Mine 10.11 Media/Plastic 10.12 Metal 10.12 Besalt 10.12 Besalt 10.13 Besalt 10.14 Metal 10.16 Metal 10.16 Metal 10.16 Metal 10.16 Metal 10.17 Glass	4010.1.1 Metall/Pleatic 4005.6 Metal 4005.6 Metal 4002.5 Glass 5002 Bassil 6001 Bassil 6005.1 Kukod Nu1 6005.1 Seed 7000. 7000. 7000.1 Metal 4002.6 Metal 4002.6 Metal 4002.6 Glass 4002.6 Glass 4002.6 Glass 4002.6 Glass 4002.6 Glass 4002.6 Glass 4002.6 Glass 4002.6 Glass 4002.6 Glass 6003.0 Glass				1 . 2 B Historic/Buttone 1 . 2 B Historic/Buttone 1 . 2 B Historic 2 B Historic 2 B Historic 2 B Historic 2 B Historic 2 B Historic 2 B Historic 2 B Historic 2 B Historic 2 B Historic 2 B Historic 2 B Historic 2 B Historic 2 B Historic 2 B Historic 2 B Historic 2 B Historic 2 B Historic 2 B Historic 3 B Hi	1 . 2 8 Modem/Historic 1 . 2 9 Historic Buttons 1 . 2 9 Historic 1 . 2 9 Historic 1 . 2 9 Historic 1 . 3 0 Libhic-Angular 1 . 3 0 Faunal 1 . 3 0 Historic 1	0-10 cm 1 - 29 Macdern/Historic Coult cm 1 - 29 Historic Buttons 0-10 cm 1 - 29 Historic Buttons 0-10 cm 1 - 29 Historic Buttons 0-10 cm 1 - 29 Historic Coult cm 1 - 20 Little-Cobile 10-20 cm 1 - 30 Little-Cobile 10-20 cm 1 - 30 Faunal 10-20 cm 1 - 30 Faunal 10-20 cm 1 - 30 Faunal 10-20 cm 1 - 30 Macdern/Historic 10-20 cm 1 - 30 Historic Button 10-	0-10 cm 1 - 29 Matoric/Bultons 0-10 cm 1 - 29 Historic 0-10 cm 1 - 29 Historic 0-10 cm 1 - 29 Historic 10-20 cm 1 - 30 Lithic-Abbie 10-20 cm 1 - 30 Lithic-Abbie 10-20 cm 1 - 30 Faural 10-20 cm 1 - 30 Faural 10-20 cm 1 - 30 Foral 10-20 cm 1 - 30 Historic-Bulton 10-20 cm 1 - 30 Historic-Bulton 10-20 cm 1 - 30 Historic-Bulton 10-20 cm 1 - 30 Historic-Bulton 10-20 cm 1 - 30 Historic-Bulton 10-20 cm 1 - 30 Historic-Bulton 10-20 cm 1 - 30 Historic-Bulton 10-20 cm 1 - 30 Historic-Bulton 10-20 cm 1 - 30 Historic-Bulton 10-20 cm 1 - 30 Historic-Bulton 10-20 cm 1 - 30 Historic-Bulton 10-20 cm 1 - 30 Historic-Bulton 10-20 cm 1 - 30 Historic-Bulton 10-20 cm 1 - 30 Historic-Bulton 10-20 cm 1 - 30 Historic
	17.1 Metallines 17.2 Glass 10.0 Bassalt 10.0 Bassalt 10.0 Bassalt 10.0 Bassalt 10.0 Bassalt 10.0 Bassalt 10.0 Bassalt 10.0 Bassalt 10.0 Bassalt 10.0 Bassalt 10.0 Bassalt 10.0 Bassalt 10.0 Bassalt 10.0 Bassalt 10.0 Bassalt 10.0 Bassalt 10.0 Glass 10.0 Gl	4002.6 Glass 5002.8 Bessil 1003.8 Bessil 1003.8 Bessil 1003.8 Bessil 1003.8 Bessil 1003.8 Bessil 1003.8 Bessil 1003.6 Seed 1000.5.1 Kukoa Nut 1003.6 Seed 1000.6 Metal 1002.6 Glass 1002.6 Glass 1002.6 Glass 1002.6 Glass 1002.6 Glass 1003.6				1 . 2 Historic Edutions 1 . 2 Historic Edutions 1 . 2 Historic 1 . 3 Lithic-Angular 1 . 3 Lithic-Angular 1 . 3 Lithic-Angular 1 . 3 Faunal 1 . 3 Faunal 1 . 3 Charcol 1 Charcol	1 - 2 8 Historic Educations 1 - 2 8 Historic 1 - 2 8 Historic 1 - 2 8 Historic 1 - 3 0 Lithic-Angular 1 - 3 0 Lithic-Cobile 1 - 3 0 Flaunal 1 - 3 0 Flaunal 1 - 3 0 Historic 1 - 3 0 Hi	0-10 cm 1 - 29 Historic O-10 cm 1 - 30 Lithic-Angular 10-20 cm 1 - 30 Faural 10-20 cm 1 - 30 Faural 10-20 cm 1 - 30 Faural 10-20 cm 1 - 30 Historic Bullet 10-20 cm 1 - 30 Historic Bullet 10-20 cm 1 - 30 Historic Bullet 10-20 cm 1 - 30 Historic I0-20 cm I0-2	0-10 cm 1 - 29 Historic Putions 0-10 cm 1 - 29 Historic 0-10 cm 1 - 29 Historic 0-10 cm 1 - 29 Historic 0-10 cm 1 - 29 Historic 0-10 cm 1 - 30 Lithic-Angular 10-20 cm 1 - 30 Faunal 10-20 cm 1 - 30 Faunal 10-20 cm 1 - 30 Faunal 10-20 cm 1 - 30 Historic 0-20 cm 1 - 30 His
	2.2.2 (dass 002) Bassil 003 Bassil 001 Bone 004 Shell/Corsi 001 Bone 004 Shell/Corsi 005 Seed 01.4 Phatia 01.4 Phatia 01.0 Metal 01.0 Glass 002 (dass 002 (dass 002) Class 002 (dass 002) Class 003 (dass	400.22 (dass 5002 Basalt 1003 Basalt 600.1 Bone 600.1 Bone 600.5 Kukou Nut 600.5 Kukou Nut 600.5 Kukou 700.0 Metal 400.1 Phastic 400.2 (dass 400.2 (dass				1 - 2 Historic 1 - 2 Historic 1 - 2 Historic 1 - 3 Uthle-Angular 1 - 3 Uthle-Angular 1 - 3 Historic 1	1 - 2 Historic 1 - 2 Historic 1 3 Uthle-Angular 1 - 3 Uthle-Angular 1 - 3 Uthle-Cobbie 1 - 3 Faural 1 - 3 Faural 1 - 3 Charcos 1 - 3 Cha	0-10 cm 1 - 29 Historic	10-20 cm 1 - 29 Historic 10-20 cm 1 - 29 Historic 10-20 cm 1 - 30 Lithic-Angular 10-20 cm 1 - 30 Lithic-Cobble 10-20 cm 1 - 30 Faural 10-20 cm 1 - 30 Historic Faural 10-20 cm 1 - 30 Historic Faural 10-20 cm 1 - 30 Historic Faural 10-20 cm 1 - 30 Historic Faural 10-20 cm 1 - 30 Historic 10-20 cm 1
	002 Basell 003 Basell 003 Basell 004 Shell 004 Shell 004 Shell 005 Seed 005 Metal 006 Metal 007 Metal 007 Metal 007 Metal 007 Metal 007 Gase 002 Gase 002 Gase 002 Gase 002 Gase	5002 Baselt 1003 Baselt 6004 Shell/Coral 6004 Shell/Coral 6005.1 Kukou Nut 6005.1 Kukou Nut 7000. 7000. 7000. 4010 Metal 4005.6 Metal 4005.6 Metal 4002 Glass 4002 Glass 4002 Glass 4002 Glass 4002 Glass 4002 Glass 4002 Glass 6003 Ceramic				1 30 Lithic-Angular 1 30 Lithic-Angular 1 30 Lithic-Cobble 1 30 Faunal 1 30 Faunal 1 30 Faunal 1 30 Charcoal 1 30 Matcher 1	1 30 Lithic-Angular 1 30 Lithic-Angular 1 30 Faural 1 30 Faural 1 30 Faural 1 30 Floral 1 30 Charcol 1 30 Charcol 1 30 Historic Button 1 30 Historic 1	10-20 cm 1 30 Lithic-Angular 10-20 cm 1 30 Lithic-Angular 10-20 cm 1 30 Lithic-Angular 10-20 cm 1 30 Faunal 10-20 cm 1 30 Historic-Bullet 10-20 cm 1 30 Historic-Bullet 10-20 cm 1 30 Historic-Bullet 10-20 cm 1 30 Historic 10-20 cm 1	10-20 cm 1 - 30 Lithic-Cobble 10-20 cm 1 - 30 Lithic-Cobble 10-20 cm 1 - 30 Floral 10-20 cm 1 - 30 Floral 10-20 cm 1 - 30 Floral 10-20 cm 1 - 30 Floral 10-20 cm 1 - 30 Floral 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Histo
	0003 Bassil 0011 Bone 0011 Bone 0011 Bone 0014 Shell/Corel 0004 Shell/Corel 0001 010 Metal 0101 Metal 002 Glass 002 Glass 002 Glass 002 Glass 002 Glass 002 Glass	1003 Bassil 6001 Bassil 6001 Bare 6004 Shell/Coral 6005.1 Kukod Nut 6005.1 Kukod Nut 6005.1 Kukod Nut 6005.3 Seed 7000 700				1 30 Lighto-Cobite 1 30 Faunal 1 30 Faunal 1 30 Faunal 1 30 Faunal 1 30 Modern/Historic 1 30 Modern/Historic 1 30 Historic Button 1 30 Historic 1	1 30 Lighto-Cobile 1 30 Faunal 1 30 Faunal 1 30 Faunal 1 30 Foral 1 30 Floral 1 30 Hatcroal 1 30 Modern/Historic 1 30 Historic/Button 1 30 Historic/Button 1 30 Historic 1	10-20 cm 1 30 Lithic-Cobbie 10-20 cm 1 30 Faunal 10-20 cm 1 30 Historic Button 10-	10-20 cm 1 30 Lithic-Cobbie 10-20 cm 1 30 Lithic-Cobbie 10-20 cm 1 30 Lithic-Cobbie 10-20 cm 1 30 Floral 10-20 cm 1 30 Floral 10-20 cm 1 30 Historic-Button 10-20 cm 1 30 Historic 10-2
	001 Bone 004 Shell/Coral 005 Shell/Coral 005 Shell/Coral 010 Matei 010 Matei 011 Plantic 010 Glass 0102 Glass 0102 Glass 0102 Glass 0102 Glass	6001 Bore 6004 Shell/Coral 6005.3 Seed 7000. 4010 Matal 4014 Pinello 4001.4 Pinello 4001.6 Matal 4002 Glass 4002 Class 4002 Class 4002 Class 4002 Class 4002 Class 4002 Class 4002 Class 4002 Class 4002 Class 4002 Class				1 30 Faunal 1 30 Faunal 1 30 Floral 1 30 Charcol 1 30 Charcol 1 30 Charcol 1 30 Historic/Button 1 30 Historic/Button 1 30 Historic/Button 1 30 Historic 1	1 30 Faunal 1 30 Faunal 1 30 Floral 1 30 Floral 1 30 Floral 1 30 Modern/Historic 1 30 Historic/Button 1 30 Historic/Button 1 30 Historic 1	10-20 cm 1 - 30 Faunal 10-20 cm 1 - 30 Faunal 10-20 cm 1 - 30 Forest 10-20 cm 1 - 30 Forest 10-20 cm 1 - 30 Modern/Historic 10-20 cm 1 - 30 Mistoric Bullet 10-20 cm 1 - 30 Historic Bullet 10-20 cm 1 - 30 Historic Caulillet	10-20 cm 1 - 30 Faunal 10-20 cm 1 - 30 Faunal 10-20 cm 1 - 30 Faunal 10-20 cm 1 - 30 Faunal 10-20 cm 1 - 30 Modern/Historic 10-20 cm 1 - 30 Modern/Historic 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic 10-20 cm
	100.00 Shell/Corel 15.1 KAbal Nut 15.1 KAbal Nut 1000 Metal 10.1 Piratic 10.2 Class 10.02 Class 10.02 Class 10.02 Class 10.02 Class 10.02 Class 10.03 Class 10.04 Class 10.05 Class 10.05 Class 10.05 Class 10.06 Class 10.07 Class 10.07 Class 10.07 Class 10.08 Class 10.09 6004 Shell/Corel 6005.1 Kufod Nut 6005.3 Seed 7000 - 7000 - 401.4 Pitatio 4001.4 Pitatio 4002 Glass 4002 Glass 4002 Glass 4002 Glass 4002 Glass 4002 Glass 4002 Glass 4002 Glass 4002 Glass				1 30 Faural 1 30 Floral 1 30 Floral 1 30 Charcoel 1 30 Charcoel 1 30 Historic/Button 1 30 Historic/Butlet 1 30 Historic/Butlet 1 30 Historic/Butlet 1 30 Historic	1 30 Faural 1 30 Forest 1 30 Forest 1 30 Charcoll 1 30 Charcoll 1 30 Historic/Button 1 30 Historic/Button 1 30 Historic/Button 1 30 Historic	10-20 cm 1 - 30 Florati 10-20 cm 1 - 30 Florati 10-20 cm 1 - 30 Florati 10-20 cm 1 - 30 Charcosi 10-20 cm 1 - 30 Charcosi 10-20 cm 1 - 30 Wistoric Bullet 10-20 cm 1 - 30 Wistoric Charcosi 10-20 cm 1 - 30 Wistor	10-20 cm 1 - 30 Faural 10-20 cm 1 - 30 Foral 10-20 cm 1 - 30 Foral 10-20 cm 1 - 30 Charcoal 10-20 cm 1 - 30 Charcoal 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic	
	25.1 Kukut Nut 25.5 Seed 2000	6005.1 Kukod Nut 6005.3 Seed 70000. 4010.0 Metal 4001.4 Plastic 4005.6 Metal 4005.6 Metal 4002 Gasss 4002 Gasss				1	1 30 Floral 1 30 Charcol 1 30 Charcol 1 30 Modern/Historic 1 30 Historic/Button 1 30 Historic/Button 1 30 Historic	10-20 cm 1 - 30 Floral 10-20 cm 1 - 30 Charcel 10-20 cm 1 - 30 Charcel 10-20 cm 1 - 30 Madem/Historic 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic	10-20 cm 1 - 30 Floral 10-20 cm 1 - 30 Floral 10-20 cm 1 - 30 Charal 10-20 cm 1 - 30 Madem/Historic 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic
	25.3 Seed 6001. 1.1 Phasis 71.4 Phasis 71.5 Matal 70.2 Glass 70.2 Glass 70.2 Glass 70.2 Glass 70.2 Glass 70.2 Glass 70.2 Glass 70.2 Glass 70.2 Glass	6005.3 Seed 7000 4001.4 Metal 4001.4 Pleatic 4005.6 Metal 4005.6 Metal 4002. Glass 4002. Glass				1	1 30 Floral 1 30 Charcoal 1 30 Modern/Historic 1 30 Historic/Button 1 30 Historic/Button 1 30 Historic/Button 1 30 Historic/Button 1 30 Historic	10-20 cm i - 30 Floral 10-20 cm i - 30 Charcoal 10-20 cm i - 30 Modern/Historic 10-20 cm i - 30 Historic/Button 10-20 cm i - 30 Historic/Bullet 10-20 cm i - 30 Historic 10-20 cm i - 30 Historic 10-20 cm i - 30 Historic	10-20 cm 1 - 30 Floral 10-20 cm 1 - 30 Charcoal 10-20 cm 1 - 30 Modern/Historic 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic
	000 010 Metal 010 Metal 0114 Pleasic 012 Glass 002 Glass 002 Glass 002 Glass 002 Glass	7000 Metal 4001.4 Pleatic 4005.6 Metal 4005.6 Metal 4002.6 Glass 4002.6 Glass 4002.6 Glass 4002.6 Glass 4002.6 Glass 4002.6 Glass 4002.6 Glass 4002.6 Glass 4002.6 Glass 4002.6 Glass				1 30 Charcoal 1 30 Charcoal 1 30 Mindem/Misoric 1 30 Mistoric/Button 1 30 Mistoric/Butle 1 30 Mistoric 1	1 30 Charcoal 1 30 Modem/Mistoric 1 30 Mistoric/Button 1 30 Historic/Button 1 30 Historic/Butlet 1 30 Historic 1	10-20 cm 1 - 30 Charcoal 10-20 cm 1 - 30 Madem/Historic 10-20 cm 1 - 30 Historic/Bullet 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic	10-20 cm 1 - 30 Chartoel 10-20 cm 1 - 30 Modern/Historic 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic Button 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic
1 1 1 1 1 1 1 1 1	010 Matal 014 Phasic 05.6 Matal 002 Gass 002 Gass 002 Gass 002 Gass 002 Gass	4010 Metal 40014 Plantic 4005 Metal 4005 Metal 4002 Gasss 4002 Gasss				1 . 30 Modern/Historic 1 . 30 Modern/Historic 1 . 30 Historic/Button 1 . 30 Historic/Button 1 . 30 Historic 1 . 30 Histori	1 . 30 Modern/Historic 1 . 30 Modern/Historic 1 . 30 Mistoric/Button 1 . 30 Mistoric 1 . 30	10-20 cm 1 - 30 Modern/Historic 10-20 cm 1 - 30 Mistoric/Button 10-20 cm 1 - 30 Historic/Button 10-20 cm 1 - 30 Historic 10-20 cm 10-20	10-20 cm 1 · 30 Modern/Historic 10-20 cm 1 · 30 Mistoric/Button 10-20 cm 1 · 30 Mistoric/Button 10-20 cm 1 · 30 Mistoric 10-20 cm 1 · 30 Mistoric 10-20 cm 1 · 30 Mistoric 10-20 cm 1 · 30 Mistoric 10-20 cm 1 · 30 Mistoric 10-20 cm 1 · 30 Mistoric 10-20 cm 1 · 30 Mistoric 10-20 cm 1 · 30 Mistoric 10-20 cm 1 · 30 Mistoric 10-20 cm 1 · 30 Mistoric
	10 4 Pinatio 10 4 Pinatio 10 5 Metal 10 2 Gates 10 2 Gates 10 2 Gates 10 2 Gates 10 3 Gates 10 3 Gates	4003.6 Metal 4005.6 Metal 4005.6 Metal 4002. Glass 4002. Glass 4002. Glass 4002. Glass 4002. Glass 4003. Coramic				1 . 30 Historica Button 1 . 30 Historica Button 1 . 30 Historica Button 1 . 30 Historica Button 1 . 30 Historica 1 . 30 Historica Button 1 1 1 1 1 1 1 1 1	1 . 30 Historical Button 1 . 30 Historical Button 1 . 30 Historical Button 1 . 30 Historical 1 1 1 1 1 1 1 1 1	10-20 cm 1 . 30 Historic/Button 10-20 cm 1 . 30 Historic/Button 10-20 cm 1 . 30 Historic/Butlet 10-20 cm 1 . 30 Historic 10-20 cm 1 . 30 Historic 10-20 cm 1 . 30 Historic	10-20 cm 1 . 30 Historic/Bulfon 10-20 cm 1 . 30 Historic/Bulfon 10-20 cm 1 . 30 Historic 10-20 cm 1 . 30 Historic
	05.6 Matal 05.6 Matal 00.2 Glass 00.2 Glass 00.2 Glass 00.2 Glass 00.2 Glass 00.2 Glass 00.3 Glass	4005.6 Metal 4002.6 Metal 4002.6 Gass 4002.6 Gass 4002.6 Gass 4002.6 Gass 4002.6 Gass 4002.6 Gass 4002.6 Gass				30 Historic	. 30 Historic . 30 .	10-20 cm . 30 Historic 10-20 cm . 30 Historic	10-20 cm . 30 Historic 10-20 cm . 30 Historic 10-20 cm . 30 Historic 10-20 cm . 30 Historic 10-20 cm . 30 Historic 10-20 cm . 30 Historic 10-20 cm . 30 Historic 10-20 cm . 30 Historic 10-20 cm . 30 Historic
, , , , , ,	00.5 Glass 00.2 Glass 00.2 Glass 00.2 Glass 00.2 Glass 00.3 Geranic	4005 (Metal) 4002 (States 4002 (States) 4002 (States) 4002 (States) 4002 (States) 4003 (States) 4003 (States) 4003 (States)				1	1 - 3 0 Historic@ulet 1 - 3 0 Historic@ulet 1 - 3 0 Historic@ulet 1 - 3 0 Historic@ulet 1 - 3 0 Historic 1 - 3 0 Historic 1 - 3 0 Historic	10-20 cm 1 - 30 Historic Bullet 10-20 cm 1 - 30 Historic Bullet 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic	10-20 cm 1 - 30 Historic@ulet 10-20 cm 1 - 30 Historic@ulet 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic
	002 Glass 002 Glass 002 Glass 002 Glass 002 Granic	4 00.2 (States 4 00.2 (States 4 00.2 (States 4 00.2 (States 4 00.3 (States 4 00.3 (States)	10,000	Te ino	16170	1 . 30 Historic 1 . 30 Historic 1 . 30 Historic 1 . 30 Historic 1 . 30 Historic	. 30 Historic . 30 Histori	10-20 cm 1 - 30 Historica 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic	10-20 cm 1 · 30 Historic 10-20 cm 1 · 30 Historic 10-20 cm 1 · 30 Historic 10-20 cm 1 · 30 Historic 10-20 cm 1 · 30 Historic 10-20 cm 1 · 30 Historic 10-20 cm 1 · 30 Historic
1111	002 Glass 002 Glass 002 Glass 002 Glass 003 Ceramic	4 00.2 (Bass 4 00.2 (Bass 4 00.2 (Bass 4 00.2 (Bass 4 00.2 (Bass 4 00.3 (Seramic				. 30 Historic . 30 Histori	. 30 Historic . 30 Historic . 30 Historic . 30 Historic	10-20 cm 1 - 30 Historic - 10-20 cm 1 - 30 Historic	10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic
	002 Glass 002 Glass 002 Glass 002 Glass	4002 Glass 4002 Glass 4002 Glass 4002 Glass 4003 Ceramic				1 . 30 Historic 1 . 30 Historic 1 . 30 Historic	. 30 Historic . 30 Historic . 30 Historic . 30 Historic	- 10-20 cm 1 - 30 Historic	10-20 cm 1 · 30 Historic - 10-20 cm 1 · 30 Historic - 10-20 cm 1 · 30 Historic - 10-20 cm 1 · 30 Historic
	0002 Glass 0002 Glass 0003 Ceramic	4002 (dass 4002 (dass 4002 (dass 4003 (ceranic				. 30 Historic . 30 Historic . 30 Historic	. 30 Historic . 30 Historic . 30 Historic	10-20 cm 30 Historic	. 10-20 cm 1 . 30 Historic . 10-20 cm 1 . 30 Historic . 10-20 cm 1 . 30 Historic
- 1	002 Glass 002 Glass 003 Ceramic	4002 Gass 4002 Gass 4003 Ceramic				H 30 Historic	i - 30 Historic		. 10-20 cm l . 30 Historic . 10-20 cm l . 30 Historic
	002 Gass 003 Ceramic	4002 Gass 4003 Ceramic					1 - 30 Historic	. 10-20 cm - 30 Historic	. 10-20 cm . 30 Historic
1	. Ceremic	4003 Ceramic						. 10-20 cm . 30 Historic	
П							1 - 30 Historic	. 10-20 cm 1 - 30 Historic	. 10-20 cm 1 - 30 Historic
1									
ĺ									
1									
١	-								
l									
١									
1									
١									
١									
ŀ			•						
- 1		•	•		•				
- 1	•								
- 1		•	•	•					
- 1	٠	•				•			
	5001 Chert	5001 Chert	1002	1002	1002	1 31 Lithic-Flake 5001	1 31 Lithic-Flake 5001	20.30 cm II . 31 Lithic-Flake 5001	20.30 cm II . 31 Lithic-Flake 5001
	01.1 Obsidan	5001.1 Obsidan	5001.1	5001.1	5001.1	8 - 31 Lithic 5001.1	8 - 31 Lithic 5001.1	31 Lihle 5001.1	31 Lihle 5001.1
	5002 Besalt	5002 Besalt	\$002	\$002	\$002	1 31 lithic-Angular 5002	1 31 lithic-Angular 5002	2002 and 1 31 lithic-Angular 5002	2002 and 1 31 lithic-Angular 5002
	ROOT Bone	A001 Bone				34 (20.00)	34 (20.00)	SO-SO CITI	SO-SO CITI
	Separation of the separation o	1004 Phol				31 7800	31 7800	20-30 cm	20-30 cm
	1000	1000	-	-	-	al rechai	al rechai	20-30 cm . 31 rauna	20-30 cm . 31 rauna
	A DO DO LA DOLLA DO LA DOLLA DO LA DOLLA DO LA DOLLA D	1010 Mee				31 Charcos	31 Charcos	20-30 cm 1 - 31 Chercos	20-30 cm 1 - 31 Chercos
	ADDE Matel	4006 MAIN	Historic	Historic	Historic	3 1 Modern/Historic	3 1 Modern/Historic	20-30 cm il - 31 Modern/Historic	20-30 cm il - 31 Modern/Historic
	COOD Metal	AUGO Metal				1 - 31 Historic	1 - 31 Historic	. 20-30 cm II . 31 Historic	. 20-30 cm II . 31 Historic
1	1002 Glass	4002 Glass				31 Historic	31 Historic	20-30 cm F - 31 Historic	20-30 cm F - 31 Historic
		5001 Chert 5001 Chert 5001 Baret 6001 Bore 6001 Bore 6001 Breil 7000 Chert 70	laka 5001 Ingular 5001 Ingular 6001 Ill 7000 Ill 7010	kke Spular Haloric	inka ngular al		1	10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 30 Historic 10-20 cm 1 - 31 Lithlo-Flake 20-30 cm 1 - 31 Lithlo-Angular 20-30 cm 1 - 31 Historic 20-30 cm 1 - 31 Historic 20-30 cm 1 - 31 Historic 20-30 cm 1 - 31 Historic 20-30 cm 1 - 31 Historic 20-30 cm 1 - 31 Historic	1 30 Mistoric 1 30 Mistoric 1 31 Mistoric 31 31 31 31 31 31 31 3

Ь				SA REMARKS		clark overa	olive	miec,	glezed both sides; dark brown			fish & mammal; burned, vertabrae	shell, coral & beach pebbles	weighed with foil	frage	nak frags	green	olive	misc.	glezed both sides; dark brown	56 abraded		marranal & fish, one piece possibly worked; verlebrae	shell, coral & beach pebbles	welched with foil	(raos	the state of the s	Chart Table	CHIVE	MISC.	186		Fish & mammal, some burned	Shell, corel & beach pebbles	weighed with foll	frage			fieth & marrinal, some burned	shell, coral & beach pebbles	weighed with toll	Trage, 1 nati trag		fish & mammal; vertebrae		weighed with foll	frage	East wall collapse			memme	shell, beach pepble	frage, nalle & clothespin hinge	whole, while	nalls, 2 whole	dear	white	pige	graen	amber		verlebra		1 whole	man; coiled wire trag	Inali Irags
0			THE PARTY NAMED IN	THICKING																	9.56				l.						1.38																																			
Z			1	MIDIM			Į.							-			•				3 9.88	•	٠							•1	6.56				·									4				·									·				-			-		
Σ				LENG																	2 71.43									•1	11.64				ا								-										ا													
_			The same of	WEIGHT		90	2.8		2.6	0.1	219	12.2	127.8	17.4	14.6	1.4	4.1	3.6	0.6	1.5	4.2	0.0	15.1	122.7	22.3	-	*	1		0.3	-	1.8	4.5	56.6	1.	0.8	0.8	-1.5	4.4	842	4.9	0	9	7.4	541.6	6.2	0.2	-	0.7	10.5	2.4	6	٦	-	16.8	12	0.2		-	-	12.8	40.1	2.2	3.8		18.4
×			1	8	-	-	2	3	2	-	2		,			60	1	2	*	2	1	10					۴	7	-	2	7	6					•	•					-					-	6	2				-	7	12	7	6	6	-	7	-	7	2	2	6
-		632	Tale of the last o	1	4002 Case	4002 Glass	4002 Ghas	4002 Glass	4003 Ceramic	5001,1 Obsidlan	1003 Besalt	6003 Bone	6004 Shell	7000	4010 Metal	4101 Metal	4002 Gass	4002 Glass	4002 Glass	4003 Ceramic	2005 Sea Urchin Spine	5002 Bassit	6003 Bone	6004 Shell	70001-	4010 Metal	ADAD Metal	TO COO	4002 (488)	4002 Glass	001.2 Shell	5001.1 Obsidian	6000 Bone	6004 Shell	7000 -	4010 Metal	001.1 Obeidan	5002 Basalt	6000 Bone	6004 Sheff	7000	4010 Merei	1001.1 Obsidian	6000 Bone	3001.4 Shell	7000 -	4010 Metal	9000 Undetermined	5001.1 Obsidian	5002 Basati/Cherl	6003 Bone	6004 Shell	4010 Metal/Tile	4001 Plastic	4010 Metal	4001,3 Gless	1001.3 Gless	4001.3 Glass	4001.3 Glass	4001.3 Gass	5002 Besalt	6000 Bone	6004 Shell	1005.1 Kukui Nut	4010 Metal	4010 Metal
_		a de la constante de la consta	COMPUEN	CODE						9																					2	9										ľ	2		•				2							1	*	-	*	*			ľ	٥		
Ŧ		ŀ	CULIURAL		21 Metodo	1 Historic	31 Historic	31 Historic	31 Historic	32 Lithic	32 Lithic-cobbie	2 Faunal	32 Faunal	2 Chercoal	2 Modern/Historic	2 Historic	32 Historic	2 Historic	2 Historic	32 Historic	3 Tool	3 Uthic-Angular	3 Faunal	3 Faunal	33 Charcoal	3 Modern/Historic	an Liebodo	of Talento	33 Historic	3 Historic	34 Fish Hook	34 Lithic	34 Faunal	34 Faunal	34 Charcoal	4 Modem/Historic	5 Lihic	35 Lihic-Angular	35 Faunel	5 Faunal	35 Charcoal	5 Modern/Historic	8 Lithic	36 Faunal	36 Feunal	6 Charcoal	36 Modern/Historic	9 Undetermined	38 Lithic	38 Lithic-Angular	8 Feunal	8 Faunal	8 Modern/Historic	38 Historic/Button	36 Historic	38 Historic	8 Historic	38 Historic	8 Historic	8 Historic	30 Lithic-Angular	9 Feuns!	39 Faunal	9 Floral	9 Modern/Historic	39 Historic
R Q	H	1		EA NO.	9 6	-	6	3	9	3	9	9	6	0	9	9	3	9	3	3	3	3				-	16	1		1	1	9		3	9	1	<u> </u>	<u></u>	-	2	1	2	6	1	9		60	7				9	9	2		9		1	?	-	-	1		7		1
_		1		STRA FEA			-	_	•	-			-	_				•			=	=		=	_	_					=		=		-	=	=	=	=				=	=	-	=	=	-	_	-	-		_	-	-			-	-							
٥			1	LEVEL	20.30 cm	20-30 cm	20-30 cm	20-30 cm	20-30 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	40-50 cm	40-50 cm	40-50 cm	40-50 cm	40-50 cm	40-50 cm	40.60 000	100 Oct.	ED 00-04	40-50 cm	50-60 cm	50-60 cm	50-60 cm	50-60 cm	50-60 cm	50-60 cm	60-70 cm	60-70 cm	60-70 cm	80-70 cm	60-70 cm	60-70 cm	70-80 cm	70-80 cm	70-80 cm	70-80 cm	70-80 cm	N/A	4-14 cm	4-14 cm	4-14 cm	4-14 cm	4-14 cm	4-14 cm	4-14 cm	4-14 cm	4-14 cm	4-14 cm	4-14 cm	4-14 cm	14-24 cm	14-24 cm	14-24 cm	14-24 cm	14-24 cm	14-24 cm
ပ ရ	H	Ŧ		NI EX	<u>. </u> .	1.	l.	. 9.	-9-	.5						.5	-5									Į.				ŀ							9					١.						•	. 9.							. 9-			•	9						9
~	WARC		3	NO. UNITEXT	225 A.R	22 A A.	227 A-5	228 A-5	229 A-5	230 A-5	231 A-5	232 A	233 A-6	234 A	235 A	236 A-5	237 A-5	238 A	239 A-5	240 A-5	241 A	242 A-5	243 A	244 A-5	246 A-5	248 A.S	2474	2 2 2 2	248 A-B	248 A	250 A	251 A-6	281 252 A-5	253 A	254 A-5	255 A	256 A	257 A-5	287 258 A-5	259 A	260 A-5	261 A	262 A	292 263 A-5	264 A-5	265 A	266 A-5	287 A	287 268 A-6	269 A-6	270 A-6	271 A	272 A	273 A	274 A-6	275 A-6	276 A	277 A-6	278 A-6		280 A.6	281 A	282 A-6	283 A	313 284 A-6	28514
	-	7	7		25.0	25.5	256	257	258	259	260	792	262	263	264	265	266	267	268	259	270	271	272	273					7	?	278	280	281	282	283	2	285	286 286	287	268	288		3	282	293	294	295	286	287	288	288	300	301	302	303	304	305	306	205	308	308	2		?	313	313

d			-	-	Clear, 1 stained yellow	green	olive	1 white glaze both sides; 1 dark brown glaze both sides	8 whole; 2 handles; manufacturing mold seams; acroll embossed design	4	mamai			United the state of the state o	Whole, While	nali mags	COBST	glazed both sides; dark brown on one side, tan on the other side	possible bone, tusk frags, teeth??	basait 5: chort 1			and the factor for any	possible boil Hags Tage	white itag	1 whole nail; 1 nail frag				malabad sales fall	Marina Marina	Charcoa sample weighed with foil	-	2 basait; 1 voicanic tuff	mammal (race: 1 tooth-canine or pig ?	frao	Mach: possible ruther or asotal! 7		4 undeterminant 41 heastle 1 nollabari	acception entering and an entering	mammalifish: unitables higher	shall west basch cabiles cranite jumps with mice inclusions		WINIE CAIL	Weighed With full	Trags	mail frag	dest	olive green	brown	white frag; spoked design; possible insulator part ?		mammel and fish	shells,coral, beach cobbles	frags	welched in foil	frage	any amber frag		eball rock	ing of professions	Alma	1 20 Men	76. 11.	Andreas Contraction of the state of the stat	Character, the set of	majore in the following	Melyalou III 1011	metal fing; mage	3 WHOM DELIST STREET	Gest tisg
0			1000	THICKNES					13.88																		•																				4		ا	٠						ļ.	ļ.	ŀ		1.	L							1			
z				LENGTH WIDTH					28.8	٠	ļ.		L	1					Ŀ					1		·			ļ.						ļ.		ļ.	1		1	-		1			4		4	4							ļ.	ŀ	ļ.	1		-	-							+	+	4
ž								٠	19.18	٠	l.						<u>.</u>				1							<u>.</u>	Į.						<u>.</u>													اي			. 2			- 1				ļ.	1				٠L	40.							
-				WEIGHT	0	-	1.6	7.8	7.5	4.6	-	-				17.7	4.8	1.2	7.	-	6			3.0		6.7	14.1	0.3	-	1	3	67.4	0.3	14.7	-	2.8	9		2.0		9.0	0.0	000	9 1		7.7	11.2	0	10.3	0.6	3.2	1.5	0	239.1	0.2	8.8	0.2	-		36.0		2.4.3		V 0.0	2.0	2	7.0AZ				1.5
¥		1			7	-	-	2	ı	6				·	1	6	•	1	9	-	•	·	7		=	2	7	-	Ī				-	3		-	ľ	1	- 5					1	Ţ			•	-	3	-	2.6			*		63	-					1	-	2						1
-				MATERIAL TYPE	Gese	Glase	Glass	Ceramic	Metal	5002 Baselt	Boos	5 P. C. C. C. C. C. C. C. C. C. C. C. C. C.	O LONG	Mata	4001 Plastic	4010 Metal	001.3 Glass	4003 Ceremic	Undetermined	DeceltChart	Dataivener	Borne	GNeil	4010 Metal	Shell	4010 Metal	Basalt	Obelden	A004 Obell	CIRCIE	-10	- 0	Obsidian	2 Basalt/Tuff	ADD BOOM	Krideni Meri	And Floor Tile	Tion in	DOT. 1 COROGEN	Z Dasalvondetermined	Voicarec	Bone	DOUG STIER	005.1 Kukul Nut		0 Metal	4005 Metal	3 Glasse	4005 Gase	4005 Glase	4003 Ceramic	2 Basalt	6000 Bone	6004 Shell	005.1 Kukul Nut		O Matei	100	2000	Constant	and or a		Meta	3001 Shell	2 Baseit	6001 Bone	4 Shen		4010 Metal/Plastic/Foil	4005 Metal	001.3 Glass
-			COMPUTER	CODE NO.	4001.3	4001.3	4001.3	4003	4000	5002	8008	7000	0000	4010	4001	4010	4001.3	4003	0008	6003	000	0000	\$009	4010	4001	4010	5002	5001 1	000	000	7000	7000	5001.	5003	900	ROOR		100	- 1000	2006	5000	6001	000	6005.	2000	401	400	4001.	400	400	400	200	000	900	6005	7000	101	1007	1004	000	000	1000	400	300	200	000	6004	2000	404	400	4001.
¥			JLTURAL.	THO. MATERIAL	Historic	Historic	39 Historic	39 Historic	40 Ministure Cup	I libic-Angular	1	1	racha	40 Modern/Historic	40 Historic/Button	40 Historic	40 Historic	Historic	Indetermined	4 of the Annufor	Citale-Angular	4.1 Fauna	41 Faunal	4 1 Modem/Historic	4 1 Historic/Button	41 Historic	Il ithic-Angular	49 1 115/0		42 reuna	42 Charcosi	Charcoal	44 Lithic	I thic. Anough	A Ferred	A A Divisi	TIME TO SELECT	44 Modern/Historic	45 Limic	Linic-Angular	45 Lithic	45 Faunal	45 Faunal	Flore	Chercos	7 Modern/Historic	45 Historic	1 Historic	1 Historic	1 Historic	45 Historic	46 Lithic-Angular	Feural	4.6 Farmal	A B Flora	Chessel	4 e Modern Mietorio	Modelli manage	4 6 Historic	47 Ulhic-Angular	47 Pauna	7 Charcosi	7 Historic	7 Fishhook	47 Lihic-Angular	7 Faunal	7 Faunal	47 Charcoal	7 Modern/Historic	7 Historic	47 Historic
F			BAG	AT NO.	39	38	38	38	40	40	1	2 9	2	7	9	9	40	7	1	1	-	-	=	7	7	4.1	15	1	1	*	42	1 43	3	1					-	7	7	1	7	¥	7	4.5	4.5	1	1	7	4	1	46	1	1	1	1	1	-	1	•	-	37	•	7	47	47	7	47	7	
E	+	+	1	STRA' FEAT	•	•	-		-	-	-	1	+	+	-	·	-	-	-	+	1		1		•	•	-	-	+	-	•	_	5	5			+	=	1	-		+		-			_	-	-	-	-	-	-			1			1	1	-		Š		-				-		
٥			7		14-24 cm	4-24 cm	14-24 cm	14-24 cm	14-34 cm	24.34 cm		Z4-34 CIII	M2 45-42	24-34 cm	24-34 cm	24-34 cm	24-34 cm	24-34 cm	24.34 cm	100	34-44 CM	34-44 CM	34-44 cm	34-44 cm	34-44 cm	34-44 cm	14.84 cm	44.64 cm		44-54 CH	44-54 cm	44-64 cm	0.24 cm	Ī	T	T	U.54 CIII	T	24-34 cm	24-34 CM	24-34 CM	24-34 cm	24-34 cm	24-34 cm	24-34 cm	24-34 cm	24-34 cm	24-34 cm	24-34 cm	24-34 cm	24-34 cm	34-44 cm	34.44 cm	24.44 cm	24.44.50	24-44	34-44 CM	1111	34-44 CM	46-53 cm	46-53 cm	46-53 cm	0-24 cm	24-34 cm	46-53 cm	24-34 cm	24-34 cm	24-34 cm	24-34 cm	24-34 cm	24-34 cm.
ပ				E			Ŀ	١.	١.	Ι.							١.	١.	١.	.1							Ŀ	L	I				2	12	2	2 2	زاء	2	z	z	z	z	z١	z	z	z	z	z	z	Z	z	z	2	: 2	٠,	٠.	٠ŀ۶	2	_	_	ا۔	ᄀ		S	z	S	တ	S		1	
A B	WARC	+	1	NO. UNIT	86 A-6	316 287 A-6	317 288 A-6	89 A-6	110 200 A.A	0 1 A.A		2	283 A-6	294 A-6	295 A-6	96 A-6	97 A-6	9.8 A.6	3.9 200 A.A.		328 300 A-6	101A-C	302 A-6	303 A-6	304 A-6	105 A-6	22 206 4.6	1	200	1 V 20 S	109 A-L	110 A-C	340 311 A.A		0.0 510 610	2		15	345 316 A-6	317 A-6	318 A-6	319 A-6	320 A-1	321 A-6	322 A-1	323 A-6	324 A-6	125 A-C	326 A.6	127 A-	357 328 A.6	35.8 329 A.6	5	33.4		30 1 336 0.0	V 000	30.0	364 335 A-6	365 336 A-6	337 A-	336 A-	368 339 A-6	369 340 A-6	370 341 A-6	342 A-6	343 A-6	344 A-6	345 A.	348 A.	376 347 A.6 S.
H	- W		0	7	315 2	16 2	1772	1 8 2	100	200	1	1	32.7		324 2	325 2	326 2	27.5	200		2	2	3313	32 3	3333	334			3	7	336	339 3	0.0			9	3	7	345	350	2	348	348	350 3	351	352 3	353	354	355	356	1	35.	250	200	1			3	200	365	99	25.	99	369	370	371	372	373	374	376	37.6

March Marc	CULTURAL COMPUTER MATERIAL CODE NO. 10 4001.3
Seed	1000
Seed	0 0 0 c
Seed	Glass
1 0.4	
1 0.8	3
1 2.4	KOO 1 Chaiden
1 2.8	5002 Baselt
Seed	6003 Bone
Seed	6004 Shell
Seed 1 1 0.4 6	7000
1 2.8	4010 Metel
1 0.4	4005 Metal
17 198.5	4001.3 Gass
Seed 17 138.5 1.9	힉.
Seed	8
2 0.45	8
1	Š,
1 1 1 1 1 1 1 1 1 1	1000 T
14 1.5	
14 1.5	
2 < 0.1 2 < 0.1 2 < 0.1 2 < 0.1 2 < 0.1 2 0.3 2 0.3 2 0.3 2 0.3 2 0.3 2 0.3 2 0.3 2 0.1 2 0.1 2 0.1 2 0.1 2 0.1 3 0.7 4 0.2 2 0.1 3 0.2 4 0.2 4 0.3 5 0.1 6 0.1 7.7.4 7.7.7 7.7	FOOT Basel
2 5 00.1	ADD Book
2 4 0.1 2 0.3 2 0.3 2 0.3 2 0.3 2 0.1 2 0.1 2 0.1 2 0.1 2 0.1 2 0.1 2 0.1 2 0.1 2 0.1 2 0.1 3 0.2 3 0.2 4 0.1 5 0.1 5 0.1 6 0.1 7 7 6 7 7 7 6 7 8 0 7 7 8 0 7 7 9 0 1 7 9 0 1 7 140 7 7 7 7 4 8 1 0.1 7 1 0.6 7 1 0.6	Shell Shell
Description (CT) 1	Ž
2 0.3	7000
2 0.3	4010 Metal
2018;	Basa
20.81	6000 Bone
2 0.71	She
1 2 0.1	
Description of the control of the co	SUUT. 1 COSIGER
1 5 0.1	SOUC BREE
1 0.1	6002 Shell
DescriptationTile 1 2 0.1 1 1 2 0.1 1 1 2 0.1 1 1 1 2 0.1 1 1 1 2 0.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7000
Description of the control of the co	E
2 0.12	5001 Baselt
Descriptability 10.01 1.00	5002 Basel
Descriptastic/Tile : 2 0.1 :	6000 Bone
Descriptastic/Tile	8
Description (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	6005.1 Kukul Nut
Derirplastic/Tile . 20.1	- 0004
Descriptantic/Tile	5001 Bassif
Deriplastic/Tile	600 Obsidian
Derritaetic/Tile	5001.1 Baselt
Descriptantion	ě
1 20.1	6004 Shell
1 20,1	7000
13 0.6	Š
10 1	4005 Meta
2 0.1 1 0.6 · · · · · · · · · · · · · · · · · · ·	4001 3 Game
1 0.6	4001.3 Glaze
1 0.11	Ö
2.1	6001
2.11. 2.46. 10.56. 10.56.	SOO2 Bearlt
. 36.6	A000 Brose
. 2.4	ni 🕶
6 12.	7000
	O
	4005 Met

a		UABYC	MAKKS	mammal & fish	shell, coral & beach pebbles	weighed with foll	frags, 1 small nall, plece of wire	4 nall frage, 1 whole nall	clear	light green	MED CARGO ON LOUIS BUILDS	BOWN & Stem all one prece		The state of the s	MEN, MEMMEI & VELIGORAG	anen a cora	igned sellet frame	t local paiet, nage	Table Description	avio.		miss	dade brown alexa hoth elder	ALL DESCRIPTION OF THE PROPERTY OF THE PROPERT	India, busine	1.7 1 powr stan	4.58 possible age mag			6 bassit, 2 chalcedony, 4 undertimined	tooth frag needs to be speciated	BTTTE, TSR & Veriebrae	shell, coral & Debones	Weighted With IOH	Trags		white	Pila	ht green	Cestic Control of the	e Allo	amber	misc.	3 dark brown glazed one side (pot bottom), 1 glazed both sides, 1 white with pink deci	bag said 52 cmbs; III/8-7	14.05 to be identified***	possible abrasion**	deturbed pipe area		1 chalcedony, 1 undetermined			mammai & fish	shelf, coral & beach pebbles	Weighed Wigh toll	Maga, I WILLIAM MACK	11450		shell only	weighed with foil		
0	+	TUCKNESS BEHABYS	YVEN	. 6	=	*	Ŧ	7	0:	31 3		2//8	1			3	-	-13		3 3		1		6			98.	†		9	2	E		1		7		1		-	0	-	E	6	39.61 b	14.05 tc	3.77 p	9	٠	-	1	+	E		2 1	-	1	İ	*	3	·	
z	+	TUT.	H	<u> </u>	-		·	+	+	+	.	2	+	+	+		+	+	+	+	+	+	+	:	20.00	/3:	//	+	+	+	+	+	+	-	+	+	ŀ	ŀ	ŀ	-	+	ŀ	-	-	65.86	13.74	6.38			÷	·	+	+	+	+	+	+	-	-	·	ŀ	H
2	+	The state of	WEIGHT LENGTH WIDTH	+	ŀ		·	+	+	+		45.66	+	+	+	+	+	+	+	+	1	+	+		20.00	10.10 11.2/	16./3 15.2/	+	+	+	+	+	+	+	+	+	1	+	ŀ	+	+	ŀ	ŀ	•	74.26 65		9.98	٠		•	+	+	+	$^{+}$	+	+	+	-	ŀ		ŀ	i
	+	10	H CEN		28.3	11.9	41.7	19.8	-	-		_	- 0			7.0	, ,	. 0:/3	2 .					4	_1_		L	9.	12	27.9	-	20.4	284.2						16.7		16.7	2.9	2.4	17.2	246.1 7	-		5.5	5.8	62.1	19.7	-		221.1	14.2	3.6	77	ŀ	2.7	8.4	2.1	2.5
	4	70000	MEIG	L	12	٦	۳			2 .	2	1	6		ŀ	7	1	١	l	- 6		- 6		- 0	,		-			2	Ş		28	1	1	2 4	L	-		-	2	-	1	20	1 24	ı	٠	1	21	21	1 23		-	2	1			2 <0.1			=	4
¥	4	3	NOO .	1.	ļ.	ŀ	.	4	4	+	+	1	+	+	+	+	+	+	+	ł	-	+	\downarrow	+	+	+	+	+	1	_	+	+	+	+	-	+	1	+	-	-	+	-	-	-	L	H	Н		L	line ,		-	+	+	+	+	+	+	ŀ	ŀ	ŀ	Н
7		3074 171444		1 Costosan	4 Shall	. 0	4010 Metal/foll	4005 Metal	3 Glass	3 Glass	4003 Ceramic	4005 Meta	1 Obsiden	2 Basalt	0 Bone	4 Shell	- 0007	U Metal/roll	4000 Metal	4001.0 G888	400 C C C C C C C C C C C C C C C C C C	0.000	400 1.0 Gales	+000 Caramic	4002.3 Grass	2001.1 Shell	2 Basait	1 Basalt	5001.1 Obeldian	5002 BassiVChalcedony/Undetermine	6000 Bone	6000 Bone	6004 Shell		4010 Metal	D Metal	200 a 200 a	200 C 200 C	3 2000	4004.9 (2000	S Class	4001.3 Glose	4001.3 Game	3 Ceremio	1002.2 Basalt	Undetermined	3004 Bone	5000 Basalt	1 Obsidian	5002 Basalt/Chaicedony/ Undetermin	1003 Basalt	•	6000 Bone	4 Shell		4010 Metal	5 Metal	In Bres	6004 Shell	- 00	1 Obeldan	5002 Beealt
		COMPUTER	CODE NO.	A000	8004	7000	401	400	4001.3	4001.3	004	400	5001.1	2005	8000	6004	000/	100	200	4001		4001	4001	2000	4002.	2001.	1001	900	5001.	200	009	900	900	700	401	100			4001	100	4004	4001	4001	4003	1002.	10007		200	5001.1	500	100		600	900	100	404	400	900	900	7000	5001	800
I		CULTURAL	MATERIAL	65 Lithic	An Farmed	Charcoal	65 Modern/Historic	Historic	Historic	85 Historic	65 Historic	ed Pipe	66 Lihic	Lithic-angular	Fauna	66 Faunal	66 Charcos	56 Modern/Historic	55 Historic	od Historic	OD LIBIORIC	Historic	OG HISTORIC	OD HISIONIC	67 Beads	Figh hook blank	Utilized Hake	Lithic-Flake	67 Lithic	67 Lithic-Angular	Faunal	67 Faunal	67 Faunai	Charcoa	67 Modern/Historic	67 Historic	TIBIOTIC	Historic	e 7 Dietodo	Distorio	A7 Historic	Historic	A Tietorio	A7 Historic	87 Hammerstone	68 Worked Stone	Worked Bone	68 Lihic-Flake	68 Lithic	68 Uthic-Angular	68 Lithic-Cobble	•	68 Faunal	Faunal	68 Charcoal	Modern/Historic	68 Historic	Ca. mai	7.1 Faunal	Charcoal	70 lible	70 Lithic-Angular
c		QVA.		0 4	3	85	6.5	6.5	65	92	92	9	9	9	9	8	9	99	9	90	8	9	8	8	0	9	67	62	67	87	67	87	67	87	87	2	2	>	0 1	:	10			-	67	68	68	68	88	88	68	·	99	88	88	8	9		1	1	30	70
m.	H	-	STRA FEAT	+	+	1	ŀ	÷	·	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	•	٠	+	+	+	1	+	+	•	+	+	+	+	+	+	+	+	+	+	1	1	•	1	·	ŀ	·		-	•	+	+	+	< <	4		H
٥		T	7	20-30 cm	T		20-30 cm III	20-30 cm III	20-30 cm III	20-30 cm III	20-30 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	10 to 00	T	1	1	T	40-50 cm	40-50 cm	40-50 cm	40-50 cm	٦	40-50 cm III	40-50 cm	1	T	1	40-50 cm	T	40.50 CM	40-50 cm	40-50 cm	#0-20 CH	40-50 cm	40.50 cm	40-50 cm	50-60 cm	50-60 cm	50-60 cm	50-60 cm	50-60 cm	50-60 cm	50-60 cm III		50-60 cm III	E	50-60 cm	1	50-60 cm		60-64 Cm	80.84 cm	80-70 cm	80-70 cm
o			3				l.					4													4]							4					Ţ		١.		Ţ.	Ī.			Ι.				·	٠				-	.].	Ι.		
A B	H	CAT	NO.	410 A-7	44.1 41.2 A.7	442 413 A-7	414 A-7	415 A-7	116 A-	417 A-7	447 418 A-7	448 419 A-7	420 A-7	421 A-7	422 A-	452 423 A-7	424 A-	454 425 A-7	426 A	456 427 4.7	V 09	429 A	458 430 A-7	431 A-/	432 A-7	433 A-7	463 434 A-7	435 A	436 A-	466 437 A-7	438 A-7	468 439 A-7	4 40 A	470 441 A-7	471 442 A-7	472 443 A-7	1	443	440	7-V / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 /	470 448 A-7	470 460 A.7	450 A.7	484 489 A.7	482 453 A-7	458 A.	484 464 A-7	454 A.	455 A.	487 456 A-7	488 457 A-7	458	459 A	460 A-7	492 461 A-7	483 462 A-7	463 A-7		485 485 A-7	487	4 6 6 7	500 469 A-7
-	П	0	7	938			443	444	445	9	2	448	3	200	12	452	2	454	455			450	820	3	3	182	65	46.4	465	99	5	468	469	2	Ş	122	1						:	2	:	:		485	8	487	488	488 -458	490	491	492	483	707	495 464	200			8



-		ŀ	-	2			¥	-	2	2	4
A A	3		┿						Н	Н	
2			+								
3 CAT.	Ц	BAG	2		COMPUTER		7	a lander	CALOTTU WA	ATL TUTORS	WOTHTHE
Š	-	STRAFE	EA.	MATERIAL	ш.	Door MATERIAL ITE		-			fish, mammal & vertebra
	60-70 cm	-	1	Target and a second	2000	Spen		145.6	-		shell, coral & beach cobbles
502 471 A-7	60-70 cm		1	70 Charcoal	7000			22.2			weighed with foll
200 4/200	80-70 cm		f	ol Modern/Historic	4010	Metal		1.4	·		frage
	70-85 cm	· ≥	1	72 Faunal	6000 Bone	Bone		4.4	•		fish & marring
475	70-85 cm		F	2 Faunai	6004	Shell		118.5	+	+	shell a beach pebblos
	- 70-85 cm	2	F	2 Floral	6005.1	6005.1 Kukui Nut	2	0.2	+	-	(Yags
	. 70-85 cm	2		72 Charcoal	7000	•		8	+		A pack material
	. 24-34 cm	-	7	80 Lithic-Angular	2005	Bassivundetermined	4	20.00	+		
510 479 A-8		-	7	80 Faunal	1009	Bone	•		+		
511 480 A-8	. 24-34 cm	-	1	10 Feunal	800	6004 Shell	2 6		+		EEEEB
512 481 A-9		-	-	1 Faunal	2009	8001 Bone	*		+		
513 482 A-9	- 0-25 cm	+	7	81 Faunal	9009	GOOA Shell Inches	1	13 1	1		4 nelle, fred & floor tile frac
514 483 A-9	0-25 cm	-	7	1 Modern/Historic	1010	Metal/Lingleum	•	60	ŀ		Dennies 1986, 1980
515 484 A-9	.1	-	7	8 1 Historic	4001.1	Som	4	211	+		
516 485 A-9	١.	+	Ť	81 Historic	400 C 400 C	2000	-	13	ŀ		clear blue
517 486 A-9	.1	+	Ŧ	1 Historic	4004	7000	0	-	1		amber
518 487 A-9	.1	+	+	61 Historic	7002	Bone	-		10.99	8.78	3.08 partially burned; worked on one eide
518 488 A-9	١.	-	1	S.Z. WURKEU DOTTO	200	Book	-	0.3			3.26 burned; worked on one side
	25-35 cm	+	T	SZ Worked bone	2008	Food Chelodopy/Indetermined	•	6 9	÷		1 chalcedony; 2 undetermined
521 480 A-9	25-35 cm	1	1	82 Umc-Angular	8000	ACON BOX		18.6			mammal; fish; variebrae
522 481 A-8	۱.	•	f	The state of the s	7000	Shell		133.7	ŀ		shell; corul
523 492 A-9		+	+	The Division of the Control of the C	2008	SOOR & Kided Not	,	0.1	ŀ	ļ.	frage
524 483 A-9	.1	-	ť	82 FIORE	2000		l.	78.9	ŀ		2 bundes; weighed in foli
	E-62	-	f	S CASTCON	1	Anto Metal Mood/Foll	İ.	92.4			1 toothpick; 1 foll; metal frags
8-V C85 626		+	f	and Marchine Control	1001	Disello	-	0.1	·		white frag
527 496 A-9		+	f	SZI HIBIOTIC/ BUILDIN	1	2010 11-000	°	34.7	ŀ		Inall frags; 1 whole nall
526 487 A-9	25-35 CM	1	Ť	52 Historic	40013 (2000	Zines.	- 8	2.3	ŀ		Char
528 488 A-9	CP-92 CM	+	1	of majoric	1004	200 to 20	1	23.	ŀ	ŀ	brown
	25-35 cm	+	t	52 Historic	1001	2000	•	2.		ŀ	πisc
531 500 A-9			1	a Distorio	4003	4003 Ceramic	-	2.2	·		1blue glaze both sides; 1 white glaze both sides with pink & brown design on 1 side; 1 w
8-V 100 7 CC	26.46 cm		T	A 3 Band	4002.	4002.3 Glass	-	c 0.1	3.31	3.31	2. 17 clear; whole
333 302 A.B	١.	-	+	A3 Faunal	9009	6000 Bone		38.1	٠		1 steak bone; mammal; fish; vertebrae
0.4 700	10 45 AF		+	A3 Farmal	800	8004 Shell		191.8	•		shell; coral
0.4 20 20 2	35.45 CM	-	T	83 Floral	6005.	6005.1 Kukul Nut	18	1.8			frags
		-	T	83 Charcoal	7000	• 0		25.8	1		weighed in foil
	١.	-	1	83 Modern/Historic	401	4010 Metal/Chalk		109.7	1		metal frags; orange chalk frags;3 nais; 1 metal fing; 1 wire
530 50R A.9	١.	-	1	83 Historic	400	4005 Metal	15	24	†	-	13 nell fregs, 5 whole; 1 bottle cap; 1 equare nall
500	. 35-45 cm	-	-	83 Historic	4001.	4001.3 Gass	-	2.1	+	+	Clear
	35.45 cm	-	1	83 Historic	4001.	3 Glass	2	0.3	†	-	pine
	Ī.	-		83 Historic	4001.3	3 Glass	-	1.2	†		Degue
543 542 A.9	١.	-	1	83 Historic	4001.3	3 Glade	7	1.4	1		misc
544 513 A.9	. 35-45 cm	-	1	83 Historic	400		~	1.5	1	+	I WALE GIEZE DOTH SIGES, TWHIS GIEZE DOTH SIGES WITH DROWN ACHIEN GENERAL OF SIGES
545 514 A-9	Į.	-	-	84 Lithic	5001.2	2 Obeldian	0	1.5	†		
546 515 A-9	Ŀ	-	ļ.	84 Lithic-Angular	5002	2 Basalt	8		1	-	and the state has
547 516 A-9		-		84 Faunal	900	Bone		9.0	+	+	menma; iien; verleora
				84 Faunal	000	Shell		265.5	+	+	streni pestal petale
549 518 A-8		-		84 Floral	6005.1	L KUKU NUT	٥		+	-	in the property of the propert
		-	1	84 Charcoal	7000	-		2	+		1 wire frag. 1 anali natal frags
551 520 A-9			1	84 Modern/Historic	401	4010 Metal			+	-	2 whole naile: 3 nail frags
552 521 A-9		-	1	84 Historic	000	4005 Metal			ľ	<u> </u> .	desr
553 522 A-9		+		84 Historic	4001.0 Gass	100	1	-	ŀ		phie
554 523 A-9	45-55 CM		1	84 Historic	1007	Control of the contro	-	1.	İ		mint green
555 524 A-9		-		84 Historic	4004	4001.0 Gase	6	0.4	ľ		green
				BA Historic	4001	3 Gless	~	3	·		olive
55 0 520 A.B	45-55 cm		1.	84 Historic	4001.	4001.3 Glass	7	1.8			brown
528		-		8 4 Historic	400	4003 Ceramics	6	0.0	†	+	1 derk brown graze both sides, I light blue graze bott sides, I will graze out out
560 528 A-9				85 Lithic	5001.	5001.1 Obsidisn		-	†	.	
_			1	85 Lithic/Angular	200	5002 Basalt	1	0.0	Ť	+	fab and mammal
562 531 A-9				85 Feunal	000	6000 Bone		1	1		Lijah Kilo libinana

	δ	*	"
1			Ī
1			
-			
-			
3			
205			
3			
3			
505			
506			
507			
508			
508			
3			I
212			
513			
514			
2			
216			
212			
518			
519			
520			
:			
1			
522			
523			
524			
525			
2			
527			
528			
528			
530			
531			
532	his claze both sides with pink & green design on 1 side; 1 dark brown glaze on 1 side &tan glaze on other side	tan glaze on c	other side
533			
1			
	The state of the s		
230			
23			
538			
539			
540			
-			
546			
3			
548			
548			
550			
5.5			
3.0			
66			
555			
55			
557			
556			
558	with blue design on 1 side		
560			
561			
562			

			HARICS	shell; corni; beach cobbles	weighed in foil	írags	pearl shell fish hook blank			basalt-2; andesite-1	fish and mammal; fish scales	sheli; corai; beach pebbles	weighed in foll	irag	dear	brown				lish and mammal; fish scale	shelf; corat; beach pebbles		pead shef			fish and mammal; itsh scales	shelf; coral; beach pebbles	frage	Weighed in Ioil		Luyar Lives				fish and mammal; vertebrae; fish scales	shell; coral; beach pebbles	\$5e1)	weighed in foll		basali-12; andeste-1	Ash and marminel; sharks tooth, hish scales	ener; core; peuples	weighed in toil	TROF	GOET	ABIT TROOK DIRTY			shell: coral: beach pebbles	weighed in foll	(rags	
	+		KNES RE	녛	We	2	1.29 pe	+	-	8	18	숲	ž.	를	8	ă	+	+		2	E		1.27 DB	+	+	=	§ .	Į.	ž,	2 1	1	5	1	ť	=	18	fri	¥	•	ă				1		0.63	Ť		-	*	Į.	
2	+		LENGTH WIDTH THICKNESS REMARKS			-	8.88	+	+	+	+	-			-			•				-	10.16	+	-	-	+		+	+	+	-	<u>. </u> .	-				-	+	+	+	+	-	+	- 19	8.88	+	+	<u> </u> .	+		-
5	+		IGTH WIE	٠	·	•	11.87	-	+		+	1	-	-	•	•	+	+	+	1	1	1	9.42 10	+	+	+	+	+	+	+	+	+	+	+	1	·	·	1	1	1	+	+	†	+	٠	14.78	+	+	ŀ	t	ŀ	
1	+		HE LE	- 5.086	2.1		0.2 11	=	2.8	1.3	2.7	317.2	7.3	10.7	0.1	0.2	9.0	1.2	9.1	6.3	134.5	<u>.</u>	_1	-0:-	21.4	2.9	845.4	0.5	17.8	2.1					2.3	354.7	-	•	0.7		-	467.5	9	0.2	٠.	_	-	- 6	1483 6	5.1	0.0	
	+	-	COUN WEIGHT	86		2	-	-	=	9	4	3			-	-	-	7	-	-		-	-	1	58	+	_	2	1	•		- n	- 5	2 6	-	6	2 < 0.1	+	8	13	+	1	+	+	+	+	+	0 5		+	H	H
1	+	+	Ö					-	-	+	·	-	٠	٠	-	+	-	-	-		·	+	-		-	+	+	-	1	\dagger	\dagger	\dagger	+	+	ŀ	ŀ	H	٠			•	1	+	+	\dagger	+	\dagger	\dagger	ť	+	ŀ	\vdash
7		15.00	DE NO. MATERIAL TYPE	6004 Shell/Coral	7000	4010 Metal	2001.1 Shell	5001 Basalt	5001.1 Obsidan	5002 Basalt/Andesite	6000 Bone	6004 Shell/Coral	7000 -	4010 Metal	4001.3 Glass	4001.3 Glass	5000 Basalt	5001.1 Obsidan	5002 Basalt	6000 Bone	6004 Shell	7000	2001.1 Sheff	5001.1 Obsidian	5002 Bassil/Undetermined	6000 Bone	6004 Shell	6005.1 Kukui Nut	7000 -	4010 Metal	4001.3 Glass	4001.3 Glass	5000 Basart	5001.1 Obsiden	ACCO Box	6004 Shell	6005.1 Kukul Nut	7000	5001.1 Obsidian	5002 BassiVAndesite	6000 Bone	6004 Shell	7000-	4010 Metal	4001.3 Glass	2001.1 Shell	5001 Baselt	5001.1 Obsiden	5002 Basait	7000 -	4010 Metal	
		COMPLE	CODE				~		S						•	•		90																	1														1	1	1	1
H		Cili TilbA1	MATERIAL	Farmal	85 Charcoal	85 Modern/Historic	86 Fish Hook Blank	86 Lihic/Flake	86 Lithic	86 Uthic/Angular	86 Feunal	6 Faunal	8 6 Chercosi	8.5 Modern/Historic	86 Historic	86 Historic	88 Lihic-Flake	88 Lithio	88 Uthic-Angular	as Faunal	88 Faunal	8 8 Charcoal	87 Hsh Hook Blank	87 Lithic	87 Lithic-Angular	87 Faunal	87 Faunal	87 Floral	87 Charcoal	87 Modern/Historic	87 Historic	87 Historic	89 Uthic-Flake	89 Lithic	89 Linic-Angular	BO De De	89 Floral	89 Charcost	90 Lithic	90 Lithic-Angular	90 Faunal	90 Faunal	90 Charcoal	90 Modern/Historic	90 Historic	91 Fish Hook Blank	91 Lithic-Flake	9 1 Lithic	9 1 Lithic-Angular	91 Faunal	91 Charcoal	Woodmington
n Q	+	80	STRA FEAT NO	RS	-	•	60	8	•	60	80	80								-										9	-	-						-							_					-	1	1
ш		1	STD A				-	_	-	-	_	-	-		-	_	=	_	=	=	=	-	_	_	_	_	_	_	_	-	-	-	=	=				=	=	=	=	=	=	=	=	2	≥	>	≥	≥ 2	≥ 2	2
٥			i EVE	AK. AK CM	55.65 cm	55-65 cm	55-65 cm	55-85 cm	55-65 cm	55-65 cm	55-65 cm	55-85 cm	55-85 cm	55.45 cm	55-65 cm	55-65 cm	85-75 cm	65-75 cm	85-75 cm	65-75 cm	65-75 cm	85-75 cm	65-81 cm	65-81 cm	65-81 cm	65-81 cm	65-81 cm	85-81 cm	65-81 cm	65-81 cm	65-81 cm	85-81 cm	75-85 cm	75-85 cm	75-85 cm	75-85 cm	75-85 cm	75-85 cm	85-90 cm	85-90 cm	85-90 cm	85-90 cm	85-90 cm	85-90 cm	85-90 cm	90-100 cm	90-100 cm	90-100 cm	90-100 cm	80-100 cm	90-100 cm	80-100 CM
O		#	EVE FAIT	1	. [Ţ.		Ī.	Ŀ	Į.	Į.			Į.	Į.			l.		Į.	Ī.	Ŀ	Ŀ	Į.	Ī.											Ι.	Į.	Ţ.	Į.												
AB	WARC	!	•	-	633 A.0	534 A.0	KAK A.9	536 A-9	537 A-9	538 A-9	539 A-9	540 A.9	8.4.4 A.0	849 A.O	543 A.9	544 A-9	548 A-9	546 A-9	S.4.7 A.9	FAR A-9	549 A-9	550 A-9	6.51 A.9	552 A-9	653 A.9	554 A-9	586 555 A-9	556 A-9	557 A-9	558 A-9	559 A-9	560 A-9	561 A-9	583 562 A-9	563 A-9	264 A-B	KARA A.O	5.67 A.0	SAR A.D	6.89 A.9	570 A-9	571 A-9	572 A-9	573 A-9	574 A-9	875 A-9	576 A-9	877 A-9	578 A-9	579 A-9	580 A-9	581 A-9
_	<u>≯</u>	_	CAT	- 5		٠,			-			1	+-	_	_		57.6	ďΚ			0 8 2				28.6		286	78.5	-		590 5	591	592	583			200					-			_		209			_		2

0 7			WIDTH THICKN REMARKS		33.33 1.25 palanated; clear, oval shape; possibly from Wire minned grass lidites	* Whole and the state of electrical connector mais washer metal (1809)	I ITEM OF MENING, BY OF STOCK I CONTINUES.	- Index Barel	Court gate igume in a		71.22 - dear glass; broken top; island Frist Jelly Co. (Written on bottom), relevance #1	64.92 - clear gless; whole bottle; wide mouth; similar to lelly lar catalog #388 but smaller; no let			me an Alexanderer harves from neck up: (W) Trade Mark Registered; Walpahu Soda Water Works				light green glass; chip missing on rim; logo=	47.9 . clear plase; neck and fm; seems to be crean/mit botte; no markings, relevance #5	52.07 8.48 -	2.48		- memu-	Theretain the state of the stat		The state of the s	- blue chalk, battery cores, hall mags, metalling, leavier state, state, waspen	- copper cap, nall, sardine can openers, frags	. dear frag with raised band	1 white classed (class rim). I white cracked glaze base; I frag (blue one side, white one	Colonial fract with design both sides: base has trademark	Sometic from the state of the s	• O Central Mayor & Hotal Haye, I construction and	1 WHOM DAIN, 1 IF SQ		- green	- amber	- pig	•	- 1 floor tile frag, 1 wire, 1 nall, cement	· white frag	. I large shell casing, I bullet	. whole rails	- clear mage	. Gest olik	Hoht creen	-	CACAL .	1 while glaze both sides. 1 grey gracked glaze both sides		o Desett & Andeste 1 red stone	Comment Transfer Towns of the varieties	TREI SCHOOL TIEST VOICE S	S. C. C. C. C. C. C. C. C. C. C. C. C. C.		State State	- (arge mags	inalitads	1800	910	• NIO	- amber	- brown	. 1 blue one side, light blue other side; 1 dark brown one side, light brown other side, will	0 0	•	. 1 Andeste; 2 Chert;7 Basalt	Figh & mammal, figh scales, burned	
	+	H	TH WID		38.56 33	+	+	+	+	4		122.55 54	_	ь.			-			51.72		3.78	١.	1	+	+	+	•	·	-	-	+	+	+	+	+	+	+	+	+	-	•	ŀ	•	ŀ	+	+	+	+	+	+	+	+	+	1	†	†	1	+	+	†	1	1	·		·	·	•	ŀ	
Σ	-	-	IT LENGTH	Ц		0.2	16.9	20	6	12.1	2.7 138.55					2	1	위			١	L	Ŀ	2		24.50	.7	60.8	49.9	.3 8			2:0	18.2	7.2 -	7.	0.8	-3	9.	.3		0.3	03.8	8.8	8.8	,				0 0			10.8		. 2	. 4	0.5	50.8	12.8	2.0		9	3.8	2.6	10.7		0.1	34.5	12.	
			r WEIGHT		6	-	٦	1	2	12	1 262.7	1	38	1	1 3/4.00	300	1 384.3	7	1 38	10	-				- 1	-	-	•	-	-	L	2	1		2	2	-	-	-	-		-	2	2	L		+		•	- (2		Ŀ	2	-	-	1		6	-	- -	-	9	-	7	7	-	0,	L	
¥	1	-	COUNT	П		1	-	-	-			L	-	1	1	+	-	-		H	L	+	+	+	+	+			ŀ	+	+	+	+	-	-	-		-	+	_		\vdash	\mid	-	H	-	+	+	+	+	+	+	900	+	+	+	+	4	+	1	1	+		H			-	-	-	
r		-	MATERIALTYPE		.4 Grees	3 Seed	5 Metai	4005.6 Metal	4002.2 Glass	.2 Glass	1 Glass			Case	.1 Green	. 1 Glades	. 1 Glasse	. 1 Glasse	1 Glass	1 Glass	A Matel	A Close	C.O Cress	enou pone	6001 Tooth	04 Shell	. 0007	4010 Misc.	ADDR & Matel	O Chart	2.2 (4.888	4003 Ceramic	03 Ceramic	10 Misc.	5.6 Metal	4002.2 Glass	4002.2 Glass	22 Gless	6001 Tooth	6004 Shell	4010 Misc.	1.4 Plantic	S. B. Metal	S. 6 Matal	2 2 Glees	2.6 Grass	2.2 Game	4002.2 (3888	4002.2 Glass	2.2 Glass	303 Ceremic	5001 Basalt	5002 Bassit/Andesite/Unde	001 Bone	6004 Shell	8005.1 Kulai Nut	7000	4010 Metal	4005.6 Metal	4002.2 Gines	4002.2 Glass	4002.2 Glass	4002.2 Gless	2.2 Glass	4003 Ceramic	5001 Basalt	5001.1 Obsidian	5002 Misc.	#001 Bons	a mort on
-		COMPLIFE	CODE NO.		4005.4	6005	400	4008	4002	4002.2	4002.1	4002.1	4000	4002.	4002.1	4002.1	4002.1	4002.1			I		4006.3	8	8	9	70	9	7007	200	4006.2	*	Ŷ	\$	4005.6	400	400	40022	90	90	40	400	4005.6	4005.6	900	4006.6	4002.2	200	400	400	*	Š	20	ě	9	800	7	*	400	400	400	400	400	400	*	•	200	9	1	
x		Maintain	MATERIAL		Eye Glass Lens	Floral	Modern/Historic	161 Historic	Historic	Historic	Enilt fathe lar	Clam lar	Contraction Contraction	Soda Bottle	Sode Bottle	Sode Bottle	Soda Bottle	Soda Bottle	Soda Bottle	Creem/Milk Rottle	Destroy Walch Esem	POCKET VALICE FEET	Dead	Faunal	Fauna	Faunel	Charcoal	Modem/Historic		HISTORIC	Historic	Historic	Historic	93 Modem/Historic	3 Historic	3 Historic	3 Historic		4 Faunal	Farmel	94 Modern Mistoria	A Metodo-Button	64 Metodo-Bullet	4 Metode	A Liberto	94 Historic	4 Historic	94 Historic	94 Historic	94 Historic	4 Historic	95 Lithic-Flake	5 Lithic-Angular	95 Faunal	5 Faunal	95 Floral	5 Chercoel	5 Modem/Historic	95 Historic	95 Historic	5 Historic	5 Historic	Sililatoric	5 Historic	95 Historic	A I Ithic-Flakes	A lithic	os Libic. Accular	C CIMIC-CHRONE	6 Fauna
O		OVO	2 0		161	181	161	161	181	161																								6	8	9	9	93	0	6	1	9	9	0	9		9	8	٩	۵	8	*	8	8	•	•	30	•	5	3	•		1					1		
		1	FEAT	5								1	:	:	•		Ċ	ļ.	ļ.			†	•				į.	ľ	1	#			-								1	1	-	-	-	4														ŀ				-		1	-	-		-
В			CTDA1 FEAT	0	-	_	L	_	_	-			-	-	_	=	-	-			- -	-	_	-	_	-	-	-		-	-	_	_	_	=	-	-	-	-	-			-	-	-	-	-	=	_	-	-	_	_	-	_	-	-	-	-	-	-	-	-	-	-		-			=
о С			EVE.	\perp	0-25 cm	0-25 cm	0-25 cm	0-25 cm	0-25 cm	0.25 cm	0.00	25-110 cm	25-110 cm	25-110 cm	25-110 cm	25-110 cm	25.110 cm	25-110 cm	25 440 64	100 OIL-07	25-110 Cm	25-110 cm	25-110 cm	25-110 cm	25-110 cm	25-110 cm	28.110 cm	20 000	125 UT-62	25-110 cm	25-110 cm	25-110 cm	25-110 cm	10-20 cm	10-20 cm	10.20 cm	10.20 cm	10-20 cm	20-30 cm	20-30 cm	20.00 000	20-30 cm	20-30 cm	20-30 cm	Z0-30 CM	20-30 cm	20-30 cm	20-30 cm	. 20-30 cm	20-30 cm	20-30 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	30.40 cm	30-40 cm	30-40 cm	30-40 cm	30-40 cm	00.40 cm	30.40 cm	30-40 cm	10 CT CT	40-50 CM	MO-00 CM	40-50 cm	. 40-50 cm
8		+	111111	Τ	1	-	-	-	-	-	+	+	+	•	-	-	1	-		1		ا	٠			c			0	٠		0		-	ŀ	Į.	1.									-				-	-	-	-	-			-			-	-							-	=	=
	ပ္က	-	1	+	82 A.10	KR3 A.10	1	585 A-10	ERR A.10	507 A 10	A / A	588 A-10	188 A-16	190 A-10	591 A-10	502 A.10	CO 4 4 10	1000	01-V \$86	285 A-1	586 A-1	597 A-10	598 A-10	599 A-10	600 A-10	101 A-1		200	503 A-1	604 A-10	805 A-1	606 A-10	607 A-10	ROR A.1	A 000		2	812 A.11	A 12	2		615 A	616 A.	869 A-11	617A-1	618 A-1	619 A-11	620 A-1	621 A-11	822 A-1	623 A-11	624 A-11	625 A.	ROA A.	A 27 A.	628 A.11	829 A.		43.14	432 A.11	422 A 1	494 A.4	004	.V	636 A-11	637 A-	638 A	639 A-	840 A-	641 A:11
4	WARC	-	-	ON THE	1	1	1		╀	1		12	_		L	L	L	L		_1	20	2.1	22	23	24	L		┸	_	28	29	30	L	Ļ		1	4	1	1	1		4	9	4	42	43	11	4.5	L	L	1	1	┖	╀	Į.	╀	L	1	₽	Ļ	Ļ			1	=	4	_	_	_	

>		
5	filence ff	
_	Honolulu, T.H.; reference	
so .	Works LTD: H	P97
R R R R R R R R R R R R R R R R R R R	orke LTD Hon- Traferrore #5 my or Olly Sod r Co.: reference	cration; 1 unglazed
Q R	of City Soda Works LTD, Handulu, Th; reference #4 Welpahu, Oahu; reference #5 Grandlu, Th; reference #6 Dc; 1923; Property of City Soda Works LTD; Handulu lolulu Soda Water Co; reference #8 side)	with rose decoration;
- 2 2 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	57	0 1 4 4 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6

0		Welghed With 101	11808	1 whole hall and 7 hall mags	Coar	12.11	3.59			fish, mammal, fish scales & vertebrae	shell only	frag	weighed with foll	vallow	(tace)	A Mark	110111111111111111111111111111111111111	(1881)				fish & marrinal, fish scales, verlebrae, some burned	shell, coral & beach pebbles	•	welched with foil	TAGE	t who are in the framework to the second of	Manufacture and the property of the property o	possible mout of task frag		2.28 without point				fish & mammal; burned; vertebrae; fish scales; fish laws; 1 undefermined interesting bone	shall coral beach pebbles		welched with foil	3001)			Shirt and another ship and less	INSTITUTE OF THE PROPERTY OF T	sher, corai & beach peoples	Weighed With foll	1/698			Chilacia	[COL	Bottle cap with plastic lining	clear frage	light green base frag	4.57 tip broken, tip faceted and polished, top end is grooved	13.29 ten/light brown, round with slightly flatened sides, wear scars		(fish and mamma)		whole-1: frag-1	matal washer: wire: frace	white dees.1: bone-1: brass military with spread eagle and laural branch (from dress uni	TATTOR THE ACT OF THE PARTY OF	CONTRACTOR OF THE PROPERTY OF	Under Change (a plant, sine and side of excess on let	White 3 Down (1208 (2 thin), the and along or scient of the	blue/green	brown; harr or bottle firm and neck-1; itage-0	White disted plate base rag-r, while glate outside and presume more, in the		
z	+	1	†	†		18.32		٠	·	Ė	Ė	Ė	Ė	ľ	ľ	T	Ť		†	1	٠	٦		•	·	ľ	ľ		1	1	9.35	•	İ	İ	ľ	ľ	ľ	ľ	ľ		T	Ì	Ť	1			Ť	Ì	1		Ì						Ì												T	1
2	†	+	1	+		22.8	9.53	•	ŀ	٠	·	ŀ	ŀ	ŀ	ť	+	+	+	+	+	·	•	٠	·	ŀ	ŀ	t	t	†	†	25.57	٠	ŀ	ŀ	-	ŀ		ľ	1	+	+	†	†	†	†	†	+	†	1	1	1	-	1	27.17	13.83	٠	Ė	İ	İ	ľ	ľ	1	+	†	†	†		†	†	1
	8			21.6			0.2	.4.	2.8	1.2	186.3	0.1	24.1		300			0.2	-		3.7	9.9	547.7 -	0.8	18.7	. 7 6			:	+	0.3	1.0	ŀ	. 70	8.8	500 A	. 6	20.4				!	2.5	759.6	12.0			80.8	129.9	18.4	2.6	0.1	4.6			٠	0.5	2.6	4.2	100			100		33.3	9.	27	34.2	-	自
	206.8	31	7	┙		•	0			L	18		2		ľ	1							54		-	ľ	l				1	-	9			8	,	ľ			7	-	-	2		1		_	3	-	-	2	-	-	-	2	L	6	-	L		2	┸						2	
7				•	2				-	ļ.	ļ.		ļ.	ľ						7	3			ŀ	ļ.	ļ		1	4			L	-		.	ļ.	1	ļ.	ļ.		1	1	4	4	4	4	4	-	4	-					L	L	ŀ	ļ.	-	ŀ	1	+	+	+	4	4	1	+	+	+
	6004 Shell	7000	4010 Metal	4005.6 Metal	4002.2 Glass	002.1 Coral	1002.1 Coral	001.1 Obsidian	5002 Breat	6001 Bone	6004 Shell	ACOR 1 Kilod Not	70001-	a Contraction	And Marks	4010 Meta	4005.5 Metal	4002.2 Gass	5001 Basait	001.1 Obsidian	5002 Basalt	6001 Bone	6004 Shell	6005.2 Wood	7000	1000	The state of the s	UUD. O IMBISM	5001 Undetermined bone	•	3001 Bone	5001 Besalt	1001 1 Obelden	KOO2 Beesli	6001 Bose	Sont Shall	and a Mood	7000	2040 140404	4010 Meter	5001 Barait	5002 Basalt	6001 Bone	6004 Shell	70007	4010 Metal	5001,1 Obsidian	5002 Basalt	1002 Baselt	6001 Bone	4010 Metal	4002.2 Gass	4002.2 Gass	4011 Metal	4006.1 Cav	5002 Basalt	6001 Bone	ROOM Shall/Coral	ACOR A Kriba Not	4040 1844	4010 meta	4001 Brass/Grass/Bone	4005.6 Metal	4002.2 Gass	4002.2 Glass	4002.2 Glass	4002.2 Gless	4003 Ceramic	5001 Baselt	5002 Basalt
				٦	¥	10	=	Š			L	-				ľ	*			9		L		-		1	ľ						ľ			-			-	1							*					•		L						1										
Ŧ	96 Faunal	S Charcoal	Modern/Historic	8 Historic	S Historic	Abrader	7 Abrader Tip	7 Lihie	97 I libic. Anoniar	7 Faunal	Faunal	Flore	07 Charmal	Clare Con	8 / Figment	97 Modern/Historic	97 Historic	7 Historic	98 Utho-Flakes	8 Lithic	98 Lihic-Angular	8 Faunal	DR Faunal	# Flore	- Channel	20 CHILD	O MODELLY TIBLOTIC	98 Historic	98.		9 Fish Hook	o I lihle. Flake	o lithic	o Libita Accorded	D Carpel	O FRIENDS	See Land	o Change	a common	99 Modern/Historic	100 Litric-Flakes	100 Lithic-Angular	0 Faunal	10 Feumal	O Charcos	100 Modem'Historic	168 Lithic	8 Lithic-Angular	168 Groundstone	168 Faunal	18 Modern/Historic	18 Historic	168 Historic	169 Awi/Punch	10 Marhia	t Ap It lible. Appendag	to Fermel	Carmel	108 rauna	S riche	SW Modern/Historic	9 Historic-Button	169 Historic	59 Historic	169 Historic	169 Historic	59 Historic	59 Historic	170 Uthic-Flake	170 Lithic-Angular
8	8	8	8	6	8	•	-	9	1	07	٩	1		1	"		8	8	0	8	6	6	9	°	1			٦	6		٩	1									7	٦	=	÷	۲	÷	۲	Ť	16	16	٦	٦	٦	=		-						٦	٦	=	÷	Ť	•	٦	-	
-						1.	1.	1		1.		+		1				•													l.	L	1	1	_	_	1		1						٠											1		1		1]	٠				,	·	
	=	=	=		_	=	-	-		_							=	=	=	=		=	-					=	=		-									=	=	=	=	=	=	=	_	_	_	_	_	_	_	-							-	_	_	_	-		-	_	_	
	Ë	E,	Ę	Ë	Ë	٤	Ę	Ę	ļ	Ę	5 5		5 5	6	Ę	E	Ę	E	C.II	E	85	E	E			6	E	E	E		5	1	5 1	1	E	ES	E	E	E	E	E	E	E	E	E	E	E	E	E	E	Ę	E	Ē	Ę,	1	5	1	5	E :	E	E	E	E	E	Cm	E	ES	E	E	E
۵	40-50 cm	40-50 cm	40-50	40-50 cm	10-50	50.60	50-60 cm	50.60 cm	20.00	20.60	50.80 cm	200	00-00	00-00	50-60 CH	50-60 cm	20-60	20-80	60-70 cm	80-70 cm	60-70 cm	60-70 cm	80.70	80.70 cm		2.00	80-70 CM	60-70 cm	60-70 cm		70.80 cm	10.80	20.0	10-07	00-07	7-80	M2 08-0/	70-80	70-80 CM	70-80 cm	80-90 cm	80-90	80-80	80-90 cm	80-90	80-90 cm	0-22 cm	0-22 c	0-22 cm	0-22 cm	0-22 6	0-22 cm	0.22	22.32	20.00	20.00	20.00	20.00 CIII	22-32 Cm	22-32 Cm	22-32 cm	22-32	22-32 cm	22-32 cm	22-32 cm	22-32 cm	22-32	22-32	32-42 cm	32-42 cm
o		Ĺ	•	Ĺ		Į.	Ţ.	Ī	Ţ	Ţ	Ţ	1								ŀ	Į.	Į.	[1	-				Į.	Į.	1	4	-[4	-				-		٠		ŀ	,						ļ.	ļ.	-	1	1	+	+	-	+	-	4					Ŀ	ŀ			H
8 Y	642 A-11	643 A-11	644 A-11	645 A-11	646 A-11	A47 4.11	648 A-11	640 A.11	- V - V - V - V - V - V - V - V - V - V	A 84 A 44	00 V	11.W 700	000 A-11	004 A-11	655 A-11	656 A-11	857 A-11	658 A-11	858 A-11	L.	1	AR2 A.11	662 A.44	2000		665 A-11	666 A-11	667 A-11	668 A-11			1	1	1	873 A-11	1		876 A-11		_1				682 A-11		1_		<u>_</u>	687 A-15	L	L	L	L	400 A. 15	20 V 200	.1_	1	1	1	697	-	699 A-15			L	703 A-15	<u>.</u>		706	707
Γ	2	8 9	6.9	0,2	=	:	:	1	1	2 :	:	1		1	=	=	82	83	8.4	8 5	=	1		:			=	9.2	6	3	:	:		1				=	2	103	100	105	106	107	108	109	110	=	1=	113	E		ľ	ľ	1			120	121		123	124	125	126	127	128	128	130	131	132

>																															T																-								
-																																																							
-																																																							
8																																																							
æ																																																							
o																																																-(11)		72.			nglazed-1		
		2	2.0	7	7.2	13	1	:	9	7.8	7.8	80	8 1	8 2	8 3	9 9	8.5	9 9	87	60	8	0 6	-	9.2	93	* 6	8 8	9 6	8.7	8 6	5	림 9	9	200	3		=======================================	3	1	=				1	7	1	43			1	1	121	Ĕ	131	13,

10.54.2 mm 1	d	fish and mammal; fish scales; veriebras		metal frags; metal washer; tar chunk	Marie frame C. der. 4	white day	ones. Alvad possible nack frag	Property Possible 1950 1950 1950 1950 1950 1950 1950 1950	item face cream claze inside: cold crean and brown dealon cutside with cream backgroun		fish and mammal variables: fish scales	shall coral	matel frace wire far screen	white-2: burned and in franche-1	nails	dear	olive green	meta-volcanic 1; sedementary-1		lish and mammal; variedrae; teem	Miles, cort. peach pabules	matal frace. Mack plants efick			fish and marmal	shell; coral; beach peoble	mammai	shell; coral; beach pebbie	weighed in foil		Pastropio free		Imge of metal can bottom; foll sugar packets (Sunway Fruit Products, Chicago, Illinois);	amber; square; probably modern/historic medicine bottle; frag of metal cap intact	dear; screw on bottle neck and partial shoulder-1; frags-3; sode bottle frag with white a	green	Drown		fish law	shell; corsi		, (44.4)	Dail trac	Cest	brown	•	fish and mammel; vertebrae; fish scales	shell; coral; beach pebbles	weighed in foil	Metal Mage; passo wrap; red for Wrap, yellow Chair	white creckle plaze both sides	fish and mammal; one plece burned	shell; coral; beach pebbles	weighed in foll	metal frage; plastic wrap	Call (Tags		
2.2.4.2 cm 1 17.10 fatual 6001 f8ton 1.10 2.2.2 cm 1 1.71 fatual 6001 f8ton 1.2 2.2.2 cm 1 1.71 fatual 4002 f8tas 1.0 2.2.2 cm 1 1.71 fatual 4002 f8tas 1 2.2.2 cm 1 1.71 fatual 6001 f8tas 1 2.2.2 cm 1 1.71 fatual 6001 f8tas 1 2.2.2 cm 1 1.71 fatual 6001 f8tas 1 2.2.2 cm 1 1.71 fat	0		·																		-			1.												-	<u> </u> .				+															٠Ĺ	1.	٠
29.24 cm 1 1.10 [Retard] 60.01 [Bone 1.0 [1.0 [Retard] 29.24 cm 1 1.10 [Retard] 60.01 [Bone 1.0 [1.0 [Retard] 29.24 cm 1 1.10 [Retard] 60.02 [Retard] 1.0 [1.0 [Retard] 29.24 cm 1 1.10 [Retard] 60.02 [Retard] 1.0 [1.0 [Retard] 29.24 cm 1 1.10 [Retard] 60.02 [Retard] 1.0 [1.0 [Retard] 29.25 cm 1 1.10 [Retard] 60.02 [Retard] 1.1 [1.1 [Retard] 29.25 cm 1 1.11 [Retard] 60.01 [Retard] 1.0 [1.1 [Retard] 29.25 cm 1 1.11 [Retard] 60.01 [Retard] 1.0 [1.1 [Retard] 29.25 cm 1 1.11 [Retard] 60.01 [Retard] 1.0 [1.1 [Retard] 29.25 cm 1 1.11 [Retard] 40.01 [Retard] 1.0 [1.0 [Retard] 29.25 cm 1 1.11 [Retard] 40.02 [Retard] 1.0 [1.0 [Retard] 29.25 cm 1 1.11 [Retard] 40.02 [Retard] 1.0 [1.0 [Retard] 29.25 cm 1 1.11 [Retard] <	z									<u> </u>	ļ.		-							+	-	. .	ļ.	ļ.	-	ļ.			-		-	ļ.			+	+	<u> </u>	-		\cdot	+	+	<u>ļ.</u>	<u> </u> .	ļ.					+	<u> </u>				+		1.	ŀ
1. 32-42 mm 1. 1. 10 Entant 6.001 Style 1. 32-42 mm 1. 1. 1. 10 Entant 6.001 Style 1. 32-42 mm 1. 1. 1. 1. 10 Institution 6.001 Style 1. 32-42 mm 1. 1. 1. 1. 10 Institution 6.002 Johnston 1. 32-42 mm 1. 1. 1. 1. 1. 1. 10 Institution 6.002 Johnston 1. 32-42 mm 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	¥									,				-			7 -	. 22					200										.7.	.3	.2				.2	. 9				1 60		- 6	. 9.	- 1	-		-	-	.2 -			.1	١.	•
1. 32-42 cm 1 170 Sanuti 1 6001 Bose 1 1. 32-42 cm 1 170 Sanuti 1 170 Sanuti 1 1 170 Sanut	_	÷	2	1				6					1		L	L	Ц	Ц		ľ	900			L		12	0	120		ľ	Ŀ	2	L	38	4		١	2	0		1	•	1	L	L		0	116	6	1	j V	0	94	2		4		1
1. 32-42 cm 1 . 170 Faural 1 . 32-42 cm 1 . 170 Modenn/Historic 23-42 cm 1 . 170 Modenn/Historic 23-42 cm 1 . 170 Milatoric 23-42 cm 1 . 170 Milatoric 23-42 cm 1 . 170 Milatoric 23-42 cm 1 . 170 Milatoric 23-42 cm 1 . 170 Milatoric 23-42 cm 1 . 170 Milatoric 23-42 cm 1 . 170 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 173 Milatoric 23-42 cm 1 . 174 Milatoric 23-42 cm 1 . 175 Milatoric 23-4	¥	ļ.		.	7				1	1	1			.	-					-	-	. .		ľ		ļ.					1	-					1			ŀ		1	.	-	1					-	-					1	ŀ	
1. 32-42 cm	٦	Sone	Sheli	visc.	Meta	2000	7000	7,000	Same.	See all	Scoo	Shell Shell	Alec	Misc.	Metal	C) Bess	Glass	Meta Volc/Sedimen	Basalt	Bone	Sheri	Misc	Matel	Deseil	Bone	Shell	Bone	Shell		Bassit	Shell Noted Man	Conf	Misc	Gleets	Gless	Glere	(2,000)	Banait	Bone	Sheil		Con	Metal	Clase	Glass	Basalt	Bone	Shell		Milec.	Caramic	Bone	Shell		Misc.	Motel	Obsiden	
1. 32-42 cm 1 . 170 Faural 1 . 32-42 cm 1 . 170 Modenn/Historic 23-42 cm 1 . 170 Modenn/Historic 23-42 cm 1 . 170 Milatoric 23-42 cm 1 . 170 Milatoric 23-42 cm 1 . 170 Milatoric 23-42 cm 1 . 170 Milatoric 23-42 cm 1 . 170 Milatoric 23-42 cm 1 . 170 Milatoric 23-42 cm 1 . 170 Milatoric 23-42 cm 1 . 170 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 171 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 172 Milatoric 23-42 cm 1 . 173 Milatoric 23-42 cm 1 . 174 Milatoric 23-42 cm 1 . 175 Milatoric 23-4		800118	6004	4010	1002.2 W	2.200	2.200	7770	7007	2002	2006	8004	2000	9010	4005 6 4	4002.2	4002.2 C	5001 h	\$002 E	6002	2004	000/	A A O O	5000	1000	6004	6001	6004	7000	5002	2000	6007	4010	4002.1	4002.2	4002.2	4002.2	5002	6001	6004	7000	8007	4004	4002 2 (4002.2	5001	6001	6004	7000	4010	4003	6001	6004	7000	4010	4006.6	5001.1	
22-42 cm 1 1 1 1 1 1 1 1 1										1	1	-		-						1	1	1	1	ļ	1	L				1	1	1	-			1	1	-		Ц		1	1	1	-	L		_		4	1					1	1	
22-42 cm 1 1 1 1 1 1 1 1 1	Ξ	acres .	aunai	Andem/Historic	Heloric	Historic	Hetoric	Hatoric	Tistoric	Merconc.	Imic-Angular	Ser mail	auna)	Modern/Historic	Historic Boulon	Historic	Historic	Lithic-Flake	Lithic-Angular	Faunal	Facra	Charcos	Modellivnistoric	lible Assular	Established State of the State	Fermal	Fecnal	Faunal	Charcoal	Uthic-Angular	Fauna	Coal	Modern/Historic	Historic-Bottle	Historic	Historic	Historic	I liblo-Anouser	Faunal	Faural	Charcoel	Con	Modem/Historic	Historic	Historic	Lithic-Angular	Faunal	Faunal	Charcoal	Modern/Historic	HISTORIC	Faunal	Feunal	Charcoal	Modern/Historic	Historia	Lithic	
2.42 cm 1.2.42 cm 1.3.442 c	o	170	170	170	170	0/1	0/1	0/1	0/1	2 :		.2		1	171	171	171	172	172	172	172	172	17.0	12.	.75	173	174	174	174	506	206	506	506	506	506	206	506	185	165	166	165	165	165	105	185	166	166	166	166	166	166	187	167	167	187	187	175	
32-42 cm 1 32-42 cm 3	L	1.		-			+	+	+		+	+	+																	1		<u>.</u>				1	<u>.</u>	1	1.										,									
<u> </u>	w		-	-].				-				1			_	-	-			I	-					=	=	-	-	-		_	-	-			-	-	-	-		-	-	-	-	=	=	=			-	=	=	=	-	
<u> </u>	٥	42 cm	-42 cm	42 cm	-42 cm	42 cm	mo 24	-42 cm	-42 CH	E CH	-52 cm	110 20.	-52 cm	-52 cm	. 52 cm	-62 cm	-52 cm	-62 cm	-62 cm	-82 cm	-62 cm	-62 cm	mo 20-3	20-2 CIII	75 cm	.72 cm	-82 cm	-82 cm	-82 cm	58 cm	56 cm	58 cm	58 cm	58 cm	58 cm	68 cm	58 cm	M CM	1-68 cm	1-68 cm	3-68 cm	3-68 cm	9-68 cm	D 99-9	E 200-0	1-78 cm	1-78 cm	1-78 cm	3-78 cm	3-78 cm	8-78 cm	1.88 cm	1-88 cm	1-88 cm	3-88 cm	3-88 cm	22 CM	
708 A-15 708 A-15 710 A-15 711 A-15 711 A-15 712 A-15 713 A-16 713 A-16 713 A-16 714 A-15 715 A-17 715	0		. 32	. 32	32	- 32	200	35	2 2	20 5	- 45			- 42		42	- 42	- 52	- 52	- 52								. 72	- 72	ò	0	òĠ			0	ė.			36		-	ž			0 4										. 71			
70000000000000000000000000000000000000	80	2	2	15	2	12	0	0	ا.	٥.	0	9	2	9	0	2	15	16	15	16	12	9	0	9			2	15	15	17	1	:	-2	17	12	17	1,	:	17	17	-17	11	- :	:	-	-1	12	17	17	17	= :	:	-	17	17	-17	9	•
	- ×	708 A.	709 A-	710 A-	¥	712 14-	200	-V	100	101/	-V / /	V 0	719 A:	720 A-	722 A.	723 A.	724 A.	725 A-	726 A-	727 A-	728 A-	729 A	V30 V	V .	136 A	734 4.	736 A.	736 A.	737 A-	738 A.	739 A	740 4	741A	742 A.	743 A.	744	746 A	V 27.	748 A	748 A.	750 A	751 A	752 A	V 23 V	756	756 A.	757 A.	758 A.	759 A.	760 A	761 A	769 4	784 A.	765 A.	766 A.	767 A-	768 4	

ife blade with two rivils; metal jer ild; round clear plassic with po	13 13 13 15 15 15 15 15	ě		,	•	=	,
liqued punch bowl and cups, partial ingred.	iliqued punch bowl and cups partial ingred.			,			
ile biade with two rivitis; matal lar ild; round iliquad punch bowl and cups, partial ingred.	life blade with two rivils; metal jer ild; round						
life blade with two rivils, metal, ler lid; round liqued punch bowl and cups, partial ingred.	ilqued punch bowl and cups, partial ingred.						
liqued punch bowl and cups, partial ingred.	life blade with two rivils; metal jer lid; round						
ife blade with two rivils; metal jer lid; round liqued punch bowl and cups, partial ingred.	iliqued punch bowl and cups partial ingred.						
liqued punch bowl and cups partial ingred.	iliqued punch bowl and cups partial ing; round						
iliqued purch bowl and cups, partial ingred.	liqued punch bowl and cups, partial ingred.						
liqued punch bowl and cups, partial ingred.	ile biade with two rivils; matal lar ild; round						
ile biade with two rivite; metal lar ild; round iliquad punch bowl and cups, partial ingred.	life blade with two rivils; metal, jer ild; round found punch bowl and cups partial ingred.						
life blade with two rivils; metal, jer ild; round	ilqued punch bowl and cups, partial ingred.						
iliqued punch bowl and cups, partial ingred.	life blade with two rivils; metal, ler ild; round liqued punch bowl and cups, partial ingred.						
life blade with two rivils; metal, ler ild; round	ilqued punch bowl and cups, partial ingred.						
iliqued punch bowl and cups, partial ingred.	life blade with two rivils; metal, jer ild; round						
life blade with two rivils; metal, lar ild; round	ilqued punch bowl and cups, partial ingred.						
iliqued punch bowl and cups, partial ingred.	liqued punch bowl and cups, partial ingred.						
life blade with two rivils; metal jer lid; round liqued punch bowl and cups, partial ingred.	Vie blede with two rivits; metal jer tid; round iliqued punch bowl and cups, partial ingred.						
liqued punch bowl and cups, partial ingred.	life blade with two rivils; metal jer lid; round						
ife blade with two rivils; metal jer lid; round iliqued punch bowl and cups, partial ingred.	vie biede with two rivils; metal jer ild; round ilqued punch bowl and cups, partial ingred.						
life blade with two rivils; metal lar ild; round lifeled punch bowl and cups, partial ingred.	ile blade with two rivils; metal jer ild; round ilqued punch bowl and cups partial ingred.						
ife blade with two rivils; metal jer lid; round iliqued punch bowl and cups, partial ingred.	liqued punch bowl and cups, partial ingred.						
life blade with two rivits; metal jar ild; round	ile blade with two rivils; mstal jer lid; round liqued purch bowl and cups partial ingred.						
ile blade with two rivils; metal jer ild; round ilqued punch bowl and cups partial ingred.	liqued punch bowl and cups, partial ingred.						
life blade with two rivils; metal, jer ild; round	ilqued punch bowl and cups partial ingred.						
ile biade with two rhile; matal jar ild; round ilqued punch bowl and cups partial ingred.	ife blade with two rivils; metal jer ild; round						
life blade with two rivils; metal jer ild; round liqued punch bowl and cups, partial lingred.	iliqued purch bowl and cups partial ingred.						
ile blade with two rhilis; metal jer ild; round ilqued punch bowl and cups partial ingred.	ife blade with two rivits; metal, jer ild; round						
life blade with two rivils; metal, jer ild; round	ile blade with two rivils; metal jer ild; round liqued purch bowl and cups partial ingred.						
ile blade with two rhile; metal lar ild; round ilqued punch bowl and cups, partial ingred.	ife blade with two rivils; melal jer ild; round						
liqued punch bowl and cups, partial ingred.	iliqued punch bowl and cups partial ingred.						
ile biade with two rhile; matal jar ild; round ilqued punch bowl and cups, partial ingred.	ife blade with two rivils; metal, jer ild; round	46					
ife blade with two rivils, metal, ler ild; round ildued punch bowl and cups, partial ingred.	iliqued punch bowl and cups partial ingred.	-					
ile biade with two rivilis; matal jar ild; round iliquad punch bowl and cups, partial ingred.	ife blade with two rivils; metal jer ild; round illqued punch bowl and cups, partial ingred.						
liqued punch bowl and cups, partial ingred.	iliqued bunch bowl and cups, partial ingred, I						
iliqued punch bowl and cups, partial ingred.	ife blade with two rivils, metal jer ild; round iliqued punch bowl and cups, partial ingred.						
liqued punch bowl and cups, partial ingred.	ile biade with two rivils; metal jer ild; round iliqued punch bowl and cups, partial ingred.	-					
ife blade with two rivits; metal jer ild; round iliqued punch bowl and cups, partial ingred.	ife blade with two rivils; melal jer ild; round						
life blade with two rivits; metal jer ild; round liqued punch bowl and cups, partial ingred.	ife blade with two rivils, metal jer ild; round iliqued punch bowl and cups, partial ingred.						
ife blade with two rivils; metal jer ild; round illqued punch bowl and cups, partial ingred.	iliqued punch bowl and cups, partial ingred.						
liqued punch bowl and cups, partial ingred.	ile blade with two rivils; metal jer ild; round illiqued punch bowl and cups partial ingred.						
iliqued punch bowl and cups, partial ingred.	vie biede with two rivits; metal jer tid; round liqued punch bowl and cups, partial ingred.						
liqued punch bowl and cups, partial ingred.	liqued punch bowl and cups, partial ingred.						
iliqued punch bowl and cups partial lingred.	iliqued punch bowl and cups, partial ingred.						
iliqued punch bowl and cups, partial ingred.	iliqued punch bowl and cups partial ingred.						
iliqued punch bowl and cups partial ingred.	vie biede with two rivits; metal jer illd; round illqued punch bowl and cups, partial ingred.	5					
illqued punch bowl and cups, partial ingreed.	iliqued punch bowl and cups, partial ingreed.	rknife blade with	h two rivits; met	al lar lid; round	clear plastic w	ith possible co	rk/wood insert
iliqued punch bowl and cups, partial ingred, list (water, sugar, artificial, cibic and	iliqued punch bowl and cups, partial ingred, flat (water, eugar, artificial, cibic and						
iliqued purch bowr and cups, parmsi ingred, iss tweer, sugar, strings,, derc and	iliqued punch bowr and cups, parmai ingred, les twarer, augus armetes, derc and					l	
		pliqued punch	ě		IISI (WEIGH, BUG	1	
		=					
		45					
		_					
						-	
		~			. !		
		-					
		9					
							-
			<u> </u>				
		7					
			_				
		9					
		45					

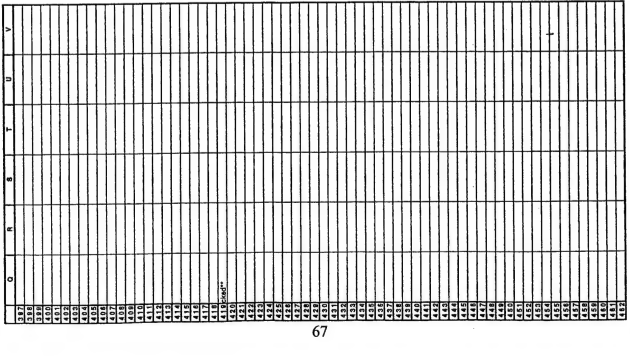
d	04)	manmal: cut marks				HPU.	clear; bottle neck and shoulder (reg-1; ribbed frag-1; frags-5	green	offive green	Prown	dark brown glaze both sides-1; white glaze both sides (rim)-1; white glaze both sides will	mix of north half of unit:	me of south half of state	This of north hell of tell free	THIS OF HOME THAT OF CHILL HAVE BEEN FROM THE ASSESSMENT OF THE PRINCIPLE FROM THE FROM THE PRINCIPLE FROM T	MX of North half of Unit, light Divergreen, page 1129	NW comer.	NW comer,	NW comer;	NW corner; fish and marrinal	NW comer;	NW comer; fregs; nall-1	NW comer; brown	NE comer	NE comer: crab claws	NE COMPT	INE CONTROL (SEE 4.5.5.1)	NE COTTON TRADE :	NE COUNT DEST	NE comer; colbait blue, rim piece	NW comer,	NW corner,	NW comer, fish and mamma	NW corner; shell; coral; beach pebbles	NW comer; weighed in foil		1 nell frag; frage	nalle	brown	ne!!	mammal		7 shaped frag (indented for hatting)				fish; mammal; possible human **				7 broken one end; other end united; polistyatorasion	16.04 irag; ap croxen orr; nair of circuming alice irasening	THEST DUTCH MAINS STONG 1 STORE	(possible irig	4 DRSRIT 1 INGRANCATIC		manual fish human	marana; isn; ourse	Brieff, Coret, Describe	III.B.	C 27 possible for	O SA LOCALINA (SAC		0	•	burned frag	
0		l.										ļ.										٠					1																5 53.07				4			• 1	6 9.77	16.0		0.54							ĿL	L	Ŀ				
z	.].									l.		Į.						_						l.	ļ.												·		٠				5 80.65							4	15.6		5.65				-		-	1		_	نا	ļ.			
×					١.							1									٠																						97.15							ı		_1	4	13.43							٠	000	L.			l.	
-	12.5	8.3	2 8	0 2		4.7	57.3	2.1	3.8	3.4	101	2.3		7.	8.2	3.3	1.6	0.3	2.3	1.6	14.6	20	0.5	1.3	6		:	(:)	1.4	1.5	0.3	3	0.8	184.2	2.2	10.9	21.3	15.1	4.6	5.4	0.1	0.6	479.2	1.6	9.1	•	3.8	17.5	-	1.5	7.7	-	0.2	A 0.1	14.2	9.0	1	2.8	1448.2	3	1	3	18	-	1	88.7	
¥	2 -	1		-	ŀ	-	1	2	2	-	-	1	ŀ	۷.	-	=	=	2	2	•			-	٦	•	1	<u>†</u>	7	~	-	2	10	•			-		2	1	-	-	1	F	2	-	2			7		-	-	-		0	1	•			1	ŀ			f	•	-	
7	5002 Basell	ACOL Box	BOOK Shell	ACC 4 Kills Nid	2000	4010 Metal	4002.2 Glees	4002.2 Glass	4002.2 Glass	4002 2 (Spee	4003 Ceremic	100 to 000	DOOL DESKILL	6004 Shell	4005.6 Metal	4002.2 Gless	5001 Basalt	5001.1 Obsidian	5002 Basait	6001 Bone	6004 Shell	4010 Metal	4002.2 Glass	AOOO Beesli	4001 Book	1000	0004 Shell	4010 Metal	4002.2 Gless	4002.2 Gless	5001.1 Obsidian	5002 Basait	6001 Bone	6004 Shell	- 0004	5002 Besalt	4010 Metal	4005.6 Metal	4002.2 Glees	4005.6 Metal	6001 Bone	4002.2 Glass	1002.2 Baselt	5001 Basalt	5001,1 Obsidian	5002 Basait	6001 Bone	6004 Shell	6005.1 Kukul Nut	7000	1001.1 Basalt	1002.1 Coral	2001.1 Pearl Shell	2001.1 Pearl Shell	5001 BasalvMetavolc	5001.1 Obsidan	5002 Basalt	6001 Bone	6004 Shell	6005.1 Kukul Nut	70007	2001.1 Pean Shell	KOO1 Deeple	Anna 1 Chaldan	ACO Beesly	4002 Beeelt	
Ŧ	176 Uthic-Angular	/ a Linic-Groundstone	/ O raunal	7 G Pauna	4 to Champai	178 Modern/Historic	76 Historic	176 Historic	76 Historic	7 Mistode	178 Historic	/ D missions	// Linic-riaxe	77 Faunal	77 Historic	77 Historic	79 Lithic-Flake	179 Lithic	179 Uthic-Angular	179 Feunal	179 Faunal	179 Modern/Historic	179 Historic	78 I libit. Accorder	The County of th	La Lauren	75 Fanual	78 Modem/Historic	78 Historic	78 Historic	80 Lithic	80 Uthic-Angular	SO Faunal	180 Faunal	180 Charcoal	81 Lithic-Anoular	181 Modern/Historic	81 Historic	181 Historic	182 Historic	83 Faunal	183 Historic	481 Tool-Pounder		15 Lithic				_	55 Charcoal	186 Adze	186 Abrader	186 Fish Hook Blank	186 Fleh Hook Blank	186 Lithic-Fisks	186 Lithic	186 Lithic-Angular	186 Faunal	186 Fernal	186 Floral	186 Charcoal	187 Fish Hook Blank	187 FIRM HOOK BIRM	10/ Lmic-riake	18/ ILIMIC Anadas	187 Contraction	10 (INDIAN SINGER
a			1									1				-																									Ĺ			184/185	184/18	184/18	184/185	184/185	184/1	184/185																1	
4		.[-	-	-	.[.	[-		-	-		-						1.		1.		-	+	-			•							1	1.									·			٠			٠		ŀ		+	+			-	-	+	+	+	+	+	1
"	_	-	-	-	ŀ	ŀ	-	-	-	-	-	-	-	=	=	=	=	=	=	=	=	=	=		-		=	=	=		≥	≥	≥			=	-	-	-	-	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=	ا	=	=	٥	ا	=	= !	-	= = -		
٥	22-35 cm	22-35 cm	22-35 cm	22-35 cm	22-35 cm	22.35 cm	22.38 cm	22.35 cm	22-35 cm	20 25 25	M2 62-22	ED C6-22	35-45 CH	35-45 cm	35-45 cm	35-45 cm	35-45 cm	35-45 cm	35-45 cm	35-45 cm	28.48 cm	35.45 Cm	25.48 Cm	100	33-45 CH	35-45 CM	35-45 cm	35-45 cm	35-45 cm	35-45 cm	58-73 cm	58-73 cm	58-73 cm	58-73 cm	58-73 cm	0.25 cm	0-25 cm	0-25 cm	0-25 cm	25-40 cm	40-50 cm	40-50 cm	50-60 cm	50-60 cm	50-60 cm	50-60 cm	50-60 cm	50-60 cm	50-60 cm	50-60 cm	60-70 cm	60-70 cm	60-70 cm	60-70 cm	60-70 cm	60-70 cm	60-70 cm	60-70 cm	60-70 cm	60-70 cm	60-70 cm	70-80 cm	70-80 cm	70-80 cm	70-80 cm	70-80 cm	TO 09-0/
B C	773 A-18	774 A-19	75 A-19	778 A-19	777 A-19	770 A.10		A-10	782 A.10	00.00	783 A-18	784 A-18	785 A-19	786 A-19	87 A-18	88 A-19	89 A-18	780 A-19	701 A.19	92 A.19	02 A 50	704 4.10		81-V C8	786 A-18	787 A-18	788 A-18	799 A-19	800 A-19	.01 A.19	802 A-19	803 A-19	804 A.10	805 A-19	108 A.19	107 A.20	808 A-20	809 A-20	810 A.20	811 A.20	812 A.20	113 A.20	814 A-20	115 A-20 -	816 A-20	117 A-20	818 A-20	819 A-20	820 A-20	121 A-20	822 A-20	823 A-20	124 A-20	125 A-20 -	328 A-20	827 A-20	828 A-20 -	329 A-20	830 A-20	831 A-20 .	832 A-20	833 A-20	834 A-20	835 A-20	836 A-20	837 A-20	9351A-20
٧		200 77	1		- 1	200	1	1	200	1	1	1	-1	212 7		L	1	216 7	1	1	1	2000	1_	1					L		L	1	L	_	1		1_	1.	33.6		L	L	240 8		L				246 8				250 8		252 8			255 8		257 8		- 1	260 2		L	263	_

>	1 - one side-1	
D D	One design on	
-	oth sides with	
σ.	a state of the sta	
ac.	-topi and one side	
а	pirvýgrean rosa on ona side-1; while plaze both sides with blue design on ona side-1	
22222222222222222222222222222222222222	63	264

a 0 N N J	2.8 merunal; fish		6.6 · · weighed in foil	0.2	F 777 shall consist beach abbies		. weighed in foil	15.59 12.86 2.57	2.12	35.53 26.51 13.93	2.8	6.2:		2749.6 · · shell coral, beach pebbles		5.6		7 DEG COLC		2000	SARA http://www.fact	10.14	23.43	40 37 19 41 1	44 86 21 52 15 92	40 A 15 RD 11 30	47 00 44 07	L	10.38	Out highly collision on side like adders	O. 6 6 1 1 10 hastir 4 undergrammed in a wind	0.07	.00	7			0.1.				3.1	0.3 amber		•	•	212 - - East 1/2 of feature A; shell; coral; beach pebbles	0.2 - East 1/2 of feature B; frage			- East 1/2 of feature	560.5 - East 1/2 of feature B; shell; corel; beach pebbies		2.4		401.4 - STREET PRODUS			0.4 mammal			64.82 55.01		137.9] 53.27] 59.69] 33.05]frag; possible sinker weight; equare with note in center before breakage?
¥			ŀ	1	7		<u> </u>	-	-	-	2	2	7	†	·				•	•	ŀ	ŀ	•	-	ŀ	ŀ	•	•	-	•	1	:	3	•	1.		-	-			6	1	1	7		•	7	+	7	•		7	•	1			•	1.		ļ	7	-	7
-	6001 Bone	6004 Sheff	7000 -	5001 Besait	ACOLA Shall Andesite	6005.2 Wood	7000	2001.1 Pearl Shell	2001.1 Pead Shell	1001.1 Basalt	5001 Baselt	5002 Bassit/Andesite	6001 Bone	6004 Shell	6005.2 Wood	7000 -	8000 Soli	8000 300	BOOD SOIL	1002.1 Bassatt	4002 Condeton	4000 a Clean	1002 3 Cool	1000 + Cool	1002 1 Corel		2001 1 Deed Chall	DOOR 4 Deed Chall	ZOUT. I PREMISMONI	SOOA BALLA	SOO S Describit to destruction	FOOT A Chalden	POOL DESCRIPTION	1000 Baselt	Anna Bone	6004 Shell	6005.1 Kukul Nut	8005 3 Sand	6005.21Wood	- 0001	4010 Misc.	4002.2 Gless	5001 Basait	5002 Basall/Andesite	6001 Bone	6004 Shell	2001.2 Pearl Shell	5001 Basait	5002 Basalt	6001 Bone	6004 Shell	5001 Beseit	5002 Baselt	6001 Bone	6004 Shell	7000 - R001 Beeath	10000	6001 Bone	6004 Shed	7000	1002 Sandstone	1002.1 Basalt	1002,1 Basalt
=	Farnel	7 Faunal	187 Charcoal	Lithic-Flake	204 Eurol	204 Floral	204 Charcoal	5 Flah Hook Blank	215 Fish Hook Blank	215 Adze	215 Lithic-Flake	5 Lithic-Angular	5 Faunal	5 Feuna	5 Floral	5 Charcoal	216 Bulk Sample	7 Bulk Sample	d bulk sample	S SINKer Weight	248 Cunic-Filks	Daniel Control	Т	T	Т	Т	Park Unah Diagh	Т		FIRST PROOF WESTER	1	Little	+	Compaigne	1	Т	Floral	Floral	Floral	Charcoal	Modern/Historic	Historic	Lithic-Flake	Lithic-Angular	Faunal	Faunal	Fish Hook Waste	Lithic-Flake	Lithic- Angular	Faunal	Faunal	П	Lithic-Angular	Т	- 1	Charcos.	I libio. Appellar	Farmel	Facral	Charcoal	1 1	Sinker Weight	- 1
9	187	187	100	20	20.	20,00	20,	23	21.	21	21	215	215	21	215	215	21	21	2	24	248	2000	200.00	250.50	280.281	102.00	107.007	107-007	197-062	250-201	197-002	200-201	197-067	107-067	180.281	280.261	250.261	280.281	150.261	250.261	150-261	250-261	226-228	226-228	226-228	226-228	224-225	224-225	224-225	224-225	224-225	228-233	229-233	228-233	228-233	228-233	204.200	234.238	234-238	234-238	239-243	239-243	239-243
-				0	000	0	0	0	o	ပ	0	o	O	o	0	o	o	0	0			.[֓֡֜֞֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֡֡֡֡֡֡֡֡֡	֓֡֓֞֜֜֜֜֜֓֓֓֓֜֜֜֡֓֓֓֡֡֡֡֡֡					1	1					Ţ.		Ĭ.			<	<	<	4	8	Г	Г	Γ		•		-	1	Ţ		Ţ	Ţ	ŀ		•	-
	-	=	=	>	> >	>	>	>	>	>	>	>	>	>	>	>	5	5		4	-				-			-	-		4		1			-	-	-	-	-	-	-	AVIII	2	≥	≥ VIII	=	=	=	=	=	=	=	=	=	4	-	=	-	=	=	=	=
0 0	70-80	70-80 cm	70-80 cm	70-90 cm	70-90 cm	70-80 60	70-90 cm	90-123 cm	90-123 cm	90-123 cm	90-123 cm	90-123 cm	90-123 cm	90-123 cm	90-123 cm	90-123 cm	80-100 cm	80-100 cm	100-117 cm	G-40 cm	D-40 CH	0.40 cm	40-0¢ cm	40.05 cm	40.62 00	40.05 CIII	40-05 CM	40-05 Cm	40-62 CM	40-62 cm	40-62 cm	40-62 cm	40-62 cm	40-02 CM	40.62 cm	40-62 cm	40-62 cm	40.62 cm	40-62 cm	40-62 cm	. 40-62 cm	40-62 cm	62-91 cm	62-91 cm	62-91 cm	. 62-91 cm	62-69 cm	- 62-69 cm	62-69 cm	. 62-69 cm	- 62-69 cm	. 62-72 cm	. 62-72 cm	. 62-72 cm	62-72 cm	. 62-72 cm	TO 00 00	72.82 cm	72-82 cm	. 72-82 cm	. 82-92 cm	. 82-92 cm	82-82 cm
8	839 A-20	1	841 A-20	┙	843 A-20	848	846	847 A-20	848 A-20	848	\Box	. 1	852 A-20				856 A-20	1	_1		I.	1	802 A-20	1	L	1	1		866 A-20	1	1	871 A-20	1	8/3 A-20	1	1	1_	1	1	880 A-20	•	L	L	L	L	886 A-21	1_			890 A-21	L	892 A-21		894	_	1	1	1	800 A-21		Ш		804 A-21
	265	266	287	268	2 6 8	271	272	273	274	275	278	277	278	278	280	281	282	283	284	285	282		007	200			7		284	282	2		4	282		2	300		2 6	308	307	308	308	310	=	312	313	314	315	316	317	318	319	320	321	322	3.23	324	326	327	328	328	330

16.55 C m	82-92 cm	Lithic Flake Lithic Chardel Lithic Angular Lithic Angular Faunal	N N N N N N N N N N N N N N N N N N N			21.01	
1 2.20-243 Unitio-Angular 5.0021 Beausifunderine 51 6.01.2 1.002 1.0		Lithic Caroundate Lithic-Angular Faunal Chercoal	N N N N N N N N N N N N N N N N N N N	<u></u>		21.01	
1 1.0 226-243 Unite-Angulut 0.002 Bassil/Andesitis 0.01 626-243 0.002 0.00		Lithic-Angular Faural Faural Faural Faural Charcoal Lithic-Angular Lithic-Angular Faural Charcoal Lithic-Angular Faural	ğ ğüğ 0 4444		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19:01	
1 229-243 Utbib-Corundation 6001 Baset 1 51-5 1 229-243 Paramal 6001 Baset 2 25-5 1 229-243 Paramal 7000 2 2 2 2 2 2 1 229-243 Paramal 7000 2 2 2 2 2 2 2 1 229-243 Paramal 7000 2 2 2 2 2 2 2 2 1 229-243 Paramal 7000 2 2 2 2 2 2 2 2 1 229-243 Paramal 7000 2 2 2 2 2 2 2 2 2		Lithic-Groundsto Eurnal Faunal Charcoal Faunal	2		10.4 50.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	21.01	
1 1.252-219 Fazzal 6004 State 2004 1.2 1.2 2.25-243 Pazzal 6004 State 2.20 2.2 1.2 1.2 1.2 2.2		Feural Feural Feural Feural Feural Feural Charcoal Lithic-Angular Feural				21.01	
1 1.202-203 Paramiol 2.000 2		9-243 Farmil 9-243 Farmil 9-247 Farmil 1-247 Farmil 1-247 Farmil 1-246 Farmil 1-226 Farmil 1-226 Farmil 1-236 Farmil 1-236 Farmil 1-235 Farmil 1-235 Farmil 2-23 Soil Sample 2-23 Soil Sample 2-23 Soil Sample 2-23 Soil Sample 2-25 Soil Sample 2-27 Soil Sample 2-27 Soil Sample 2-27 Soil Sample 2-27 Soil Sample 2-27 Soil Sample 2-27 Soil Sample 2-27 Soil Sample 2-27 Soil Sample 2-27 Soil Sample 2-27 Soil Sample 2-27 Soil Sample 2-27 Soil Sample 2-27 Soil Sample 2-27 Farmil	6 004 Shell 6 002 Besett 6 002 Besett 6 004 Shell 7 000 2 001.1 Pasts Shell 6 004 Shell 6 002 Besett 6 004 Shell 6 008 Shell 6 009 Shell 6 000 Shell 6 000 Shell 6 001 Beset 7 000 8 000 Shell 8 000 Shell 8 000 Shell 8 000 Shell 8 000 Shell 8 000 Shell 8 000 Shell 8 000 Shell 8 000 Shell 8 000 Shell 8 000 Shell 9 000 Shell 9 000 Shell 9 000 Shell 9 000 Shell 9 000 Shell 9 000 Shell 9 000 9 0		4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10.11	
1		1-243 Charcoal 1-247 Faural 1-247 Faural 1-247 Faural 1-247 Faural 1-246 Faural 1-266 Faural 1-266 Faural 1-266 Faural 1-266 Faural 1-266 Faural 1-266 Faural 1-266 Faural 1-266 Faural 1-267 Faural 1-2	7 000	<u> </u>		21.01	
11 244-227 Unite-Angular 6001 Beaut 5 2.5		4-247 Faurasi 4-247 Faurasi 4-247 Faurasi 4-247 Faurasi 4-247 Faurasi 4-247 Faurasi 12-265 Faurasi 22-265 Lithic-Angular 22-265 Faurasi 22-265 Faurasi 22-265 Sample 22-265 Sample 22-265 Sample 22-265 Sample 22-265 Sample 22-265 Faurasi 267 Faurasi 267 Faurasi 267 Faurasi 267 Faurasi 267 Faurasi 267 Faurasi 267 Faurasi 267 Faurasi 267 Hatoric	6002 Besalt 6001 Bone 6004 Shell 7000 2001.1 Pead Shell 6001 Bone 6001 Bone 6001 Soli 8000 Soli 8000 Soli 8000 Soli 8000 Soli 2001.1 Pead Shell 2001.2 Pead Shell 2001.2 Pead Shell 6001 Besalt/Indelarmined 6001 Besalt/Indelarmined 6002 Besalt/Indelarmined 6002 Besalt/Indelarmined 6002 Besalt/Indelarmined 6002 Besalt/Indelarmined 6002 Besalt/Indelarmined 6002 Besalt/Indelarmined 6002 Besalt/Indelarmined 6002 Besalt/Indelarmined 6002 Shell 6002 Shell 6002 Shell 6002 Shell 6002 Shell 6002 Shell 6002 Shell 6002 Shell 6002 Shell 6002 Shell 6002 Shell 6002 Shell 6002 Shell 6002 Shell 6002 Shell 6002 Shell 6002 Shell 6002 Shell 6002 Shell			15.97	
11 244.227 Facual 6004 Shed 1 21222. 1 1 1 1 1 1 1 1 1		4-247 Faurai 4-247 Cheroal 4-247 Cheroal 12-265 Fain Hook Blank 12-265 Faurai 21 Soil Sample 22 Soil Sample 22 Soil Sample 22 Soil Sample 22 Soil Sample 22 Soil Sample 22 Soil Sample 22 Soil Sample 22 Soil Sample 22 Soil Sample 22 Soil Sample 22 Soil Sample 22 Soil Sample 22 Soil Sample 22 Soil Sample 22 Faurai 267 Faurai 268 Fa	6001 Bore 6004 Shell 7000 - 2001.1 Petal Shell 6002 Basash (600 Bore 6004 Shell 600 Soli 8000 Soli 8000 Soli 8000 Soli 8000 Soli 8001 Petal Shell 2001.1 Petal Shell 2001.1 Petal Shell 600 Basalt/Undetermined 600 Bore 600 Bore 600 Bore 601 Bore 600 Bore 601 Bore 601 Bore 601 Bore 602 Basalt/Shell 702 Borel 604 Shell 401 Metal Class 4010.2 Glass 4010.2 Glass 400.2 Glass	 		15.97	
11 244-227 Faquell 6004 Sheft 1 1 1 1 1 1 1 1 1		4-247 Fauraid 4-247 Fauraid 4-247 Fauraid 4-246 Felh Hook Blanck (2-265 Felh Hook Blanck 2-20 Soll Sample 2-20 Soll Sample 2-21 Soll Sample 2-21 Soll Sample 2-21 Soll Sample 2-21 Soll Sample 2-21 Soll Sample 2-27 Soll Sample 2-27 Soll Sample 2-27 Soll Sample 2-27 Soll Sample 2-27 Soll Sample 2-27 Soll Sample 2-27 Soll Sample 2-27 Faurai 2-2	2001.1 Peed Shelf 5002 Basealt 6002 Basealt 6001 Bons 6004 Shelf 8000 Soli 8000 Soli 8000 Soli 8000 Soli 8000 Soli 8000 Soli 8000 Soli 8000 Soli 8000 Soli 8000 Soli 6000 Soli 6000 Soli 6000 Soli 8		1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15.07	
11 254.247 Chargeal 7000 Chargeal 1 1 1 1 1 1 1 1 1		12-265 Fish Hook Blank 12-265 Faunal 12-265 Faunal 12-265 Faunal 22-20 Sol Sample 22-20 Sol Sample 22-20 Sol Sample 22-20 Sol Sample 22-20 Sol Sample 22-20 Sol Sample 22-20 Sol Sample 22-20 Sol Sample 22-20 Sol Sample 26-20 Faunal 26-20 Faunal 26-20 Historic 26	2001. I Paud Shell 5002 Besskt 6001 Besskt 6004 Shell 6000 Soli 8000 Soli 8000 Soli 8000 Soli 2001. I Pauf Shell 2001. 2 Pauf Shell 2001. 2 Pauf Shell 6002 Bassit/Undelarmined 600 Shessit/Andelarmined			15.97	
1		12-266 Fath Hook Blank 12-265 Fatural 12-265 Fatural 12-265 Fatural 12-265 Fatural 12-265 Fatural 12-265 Fatural 12-265 Fatural 12-265 Fatural 12-265 Fatural 12-265 Fatural 12-267 Fatura	2001.1 Paed Shell 5002 Basalt 6001 Bone 6004 Shell 8000 Soll 8000		- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10.11	
1 252-256 Little-Angular 0.012 Basan 1 1.0 1.2 1 1 1.2 252-256 Little-Angular 0.012 Basan 1 1.2 1 1 226-256 Favand 0.001 Basan 1 1.2 1 1 226-266 Favand 0.001 Basan 1 1.2 1 1 226 Favand 0.001 Basan 1 0.1 1 2 2 2 2 2 2 2 2 2		12-265 Lithle-Angular 12-265 Feural 12-2	6 00 2 88seat		100000000000000000000000000000000000000	15.97	
11 1 202-200 Fatandaria 0.001 Boxe 1.0 11 11 12 202-200 Fatandaria 0.001 Boxe 1.0 11 11 2.01 2.01 2.01 2.01 2.01 2.01 11 12 2.01 2.01 2.01 2.01 2.01 2.01 12 2.01 2.01 2.01 2.01 2.01 2.01 2.01 13 2.01 2.01 2.01 2.01 2.01 2.01 2.01 14 2.01 2.01 2.01 2.01 2.01 2.01 2.01 15 2.01 2.01 2.01 2.01 2.01 2.01 2.01 1 2.01 2.01 2.01 2.01 2.01 2.01 2.01 1 2.01 2.01 2.01 2.01 2.01 2.01 1 2.01 2.01 2.01 2.01 2.01 2.01 1 2.01 2.01 2.01 2.01 2.01 2.01 1 2.01 2.01 2.01 2.01 2.01 2.01 1 2.01 2.01 2.01 2.01 2.01 2.01 1 2.01 2.01 2.01 2.01 2.01 2.01 1 2.01 2.01 2.01 2.01 2.01 2.01 1 2.01 2.01 2.01 2.01 2.01 2.01 1 2.01 2.01 2.01 2.01 2.01 2.01 1 2.01 2.01 2.01 2.01 2.01 2.01 1 2.01 2.01 2.01 2.01 2.01 2.01 2.01 1 2.02 2.01 2.01 2.01 2.01 2.01 2.01 2.01 1 2.02 2.01 2.01 2.01 2.01 2.01 2.01 2.01 2.01 1 2.02 2.01 2.0		12-266 Faunal 21-266 Faunal 21-268 Faunal 21-268 Sample 22-1 Sell Sample 22-1 Sell Sample 22-1 Sell Sample 22-1 Sell Sample 22-1 Sell Sample 22-1 Sell Sample 22-1 Sell Sample 26-1 Faunal 26-1 Hatoric	6001 Bone 6004 Shell 6000 Soli 8000 Soli 8000 Soli 8000 Soli 2001.1 Peerl Shell 2001.2 Peerl Shell 6001 Beerl Shell 6002 Beerl/Andatermined 600 Beerl/Andatermined 600 Beerl/Andatermined 600 Shell 600 Beerl/Andatermined 600 Shell 600 She		13.4.6.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	15.97	it en in possible batter coret; beach pebbles baselt; I undetermined nermal; fish frage it nell; possible battery core frag; melal frage all whole A nells; 2 nell frage blue Olive green blue olive green brown white glaze on both sides; rim place coreline send sine
III 1 202-206 Faunal 0.004 Shell 1 1 1 1 1 1 1 1 1		2.26 Faural 2.19 Soli Sumple 2.20 Soli Sumple 2.21 Soli Sumple 2.21 Soli Sumple 2.22 Soli Sumple 2.23 Soli Sumple 2.25 Soli Sumple 2.26 Faith Hook Waste 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.87 Faural 2.88 Faur	6004 Sheri 6000 Soli 6000 Soli 6000 Soli 6000 Soli 6000 Soli 6001 Sheri 6001 Sheri 6001 Sheri 6001 Sheri 6001 Breat Sheli 6001 Breat Sheli 6001 Breat Sheli 6001 Breat Sheli 6001 Breat Sheli 6001 Breat Sheli 6002 Sheri 6001 Sheri 6002 Sheri 6002 Sheri 6001 Sheri 6002 Sheri 6002 Sheri 6002 Sheri 6002 Sheri 6002 Sheri 6002 Sheri 6002 Sheri 6003 Sheri 6003 Sheri 6003 Sheri 6003 Sheri 6003 Sheri 6004 Sheri 6002 Sheri		0 0 0 0 0 0 0 7 0 7	15.87	를 하다 하다 하다 이 이 이 에 드 이 드 드 를 보고 이 되었다고 된 이 .
IIIIV A	IIIIV A A IIIIV A A IIIIV A A IIIIV A A IIIIV A A IIIIV A A IIIIV A A IIIIV A A IIIIV A A IIIIV A A IIIIV A A IIIV A A IIIV A IIIV A A IIIV A A IIIV A A IIV A III	12-265 19 Sali Sample 220 Sali Sample 221 Sali Sample 222 Sali Sample 223 Sali Sample 223 Sali Sample 223 Sali Sample 226 Fight Hook Blank 287 Fight Hook Wate 287 Fight Hook Wate 287 Fight And 287 Fight Canad 287 Fight Canad 287 Fight Canad 287 Fight Canad 287 Fight Canad 287 Fight Canad 287 Fight Canad 287 Fight Canad 287 Fight Canad 287 Fight Canad 287 Fight Canad 287 Fight Canad 287 Fight Canad 287 Fight Canad 287 Fight Canad 287 Fight Canad 287 Fight Canad 288 Fight Can	0004 Shell 0004 Shell 0000 Soli 0000		8 - 8 9 0 0 0 0 4 6 -	15.97	이 나 나 나 아이 아이는 나는 는 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이
III/V A		2.20 Soll Sample 2.20 Soll Sample 2.21 Soll Sample 2.22 Soll Sample 2.22 Soll Sample 2.23 Soll Sample 2.65 Fab Hock Black 2.67 Fab Hock Black 2.67 Fab Hock Wate 2.67 Fab Hock Wate 2.67 Fab Hock Wate 2.67 Fab Hock Wate 2.67 Fab Hock Wate 2.67 Fab Hock Wate 2.67 Fab Hock Wate 2.67 Fab Hock Wate 2.67 Fab Hock Gard 2.67 Fab Hock Gard 2.67 Hatoric	8000 Soli 8000 Soli 8000 Soli 8001 Soli 8001 Soli 2001.1 Pearl Shell 600 1 Beasil/Undelermined 600 1 Beasil/Undelermined 600 1 Beasil/Undelermined 600 1 Beasil/Undelermined 600 1 Beasil/Undelermined 600 1 Beasil/Undelermined 600 1 Beasil/Undelermined 600 1 Beasil/Undelermined 600 1 Beasil/Undelermined 600 2 Soli		6 - 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	15.97	
IIII/Y A		220 Soll Sample 221 Soll Sample 222 Soll Sample 222 Soll Sample 223 Soll Sample 226 Soll Sample 227 Faunal 288 Faunal 288	8000 Soli 8000 Soli 8000 Soli 8000 Soli 2001.1 Pearl Shell 2001.2 Pearl Shell 600 2 Bresit/Undetermined 600 1 Brone 600 5 Shell 6005.1 Kuku Nut 4010 Metal 400.1 Kuku Nut 400.2 (Sase 400.2.2 (Sase 400.2.2 (Sase 400.2.2 (Sase		6 - 6 6 6 6 6 7 6 F	15.97	111111111111111111111111111111111111111
IIII/Y A		221 Solf Sample 222 Solf Sample 222 Solf Sample 223 Solf Sample 225 Solf Solf Sample 226 Febrids Hock Black Water 287 Thirti-Angular 287 Februal 287 Februal 287 Historic 288 Historic 288	8000 Soll 8000 Soll 2001.1 Peat Shell 2001.2 Peat Shell 6002 Basait/Undalarmined 600 Sheat Shell 6004 Shell 6005.1 Kuloa Nut 6005.1 Kuloa Nut 6005.1 Kuloa Nut 6002.2 (Sass 6002.2 (Sass 6002.2 (Sass		6 - 8 6 0 0 9 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	15.97	
IIII/Y A 222 Staff Strambe		223 Soil Sumple 223 Soil Sumple 223 Soil Sumple 226 Figh Hook Watele 237 Figh Hook Watele 247 Fight at 247 Fight at 247 Fight at 247 Fight at 247 Fight at 247 Mistoric 247 Historic	8000 Soli 8000 Soli 8001 Seed Shell 2001.1 Pessi Shell 6001 Bressi (Vundetermined 6001 Bressi (Vundetermined 6001 Bressi (Vundetermined 6001 Bressi (Vundetermined 6001 Bressi (Vundetermined 6001 Shell 6002.1 Metal		6 - 8 6 6 6 4 6 F	15.97	1 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .
IIII/Y A 223 State Statement 1 0.6 22.69 15.0 1.67 1 267 Figh Hook Whates 2001.2 Past Shall 1 0.1 1.6. 1 267 Figh Hook Whates 2001.2 Past Shall 1 0.1 1.6. 1 267 Figh Hook Whates 2001.2 Past Shall 1 0.1 1.6. 1 267 Figh Hook Whates 2001.2 Past Shall 1.6. 1.2. 1 267 Figh Hook Whates 2001.2 Past Shall 1.6. 1.2. 1 267 Figh Hook Whates 2001.2 Past Shall 1.6. 1.6. 2 267 Figh Hook Whates 2001.2 Past Shall 1.6. 1.2. 3 267 Figh Hook Whates 2001.2 Past Shall 1.6. 1.2. 4 267 Figh Hook Whates 2001.3 Figh House 2.0. 5 267 Historic 2001.3 Figh Hook 2.0. 2.0. 6 267 Historic 2002.2 Glass 2.0. 2.0. 7 267 Historic 2002.2 Glass 2.0. 2.0. 8 267 Historic 2002.2 Glass 2.0. 2.0. 9 267 Historic 2002.2 Glass 2.0. 2.0. 1 267 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 268 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 268 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 269 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 269 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 269 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 269 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 269 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 269 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 269 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 269 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 269 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 260 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 260 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 260 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 260 State Shall Historic 2002.2 Glass 2.0. 2.0. 1 260 State Shall Historic 2.0. 2.0. 2.0. 1 260 State Shall Historic 2.0. 2.0. 2.0. 1 260 State Shall Historic 2.0. 2.0. 2.0.		223 Self Sample 286 TSH Hook Blank 287 TSH Hook Blank 287 TSH Hook Watel 287 TSH Faural 287 Faural 287 Faural 287 Foral 287 Hatoric 287 Hatoric 287 Hatoric 287 Hatoric 287 Hatoric 287 Hatoric 287 Hatoric 287 Hatoric 287 Hatoric 287 Hatoric 287 Hatoric 287 Hatoric 287 Hatoric 287 Hatoric 287 Hatoric 287 Hatoric	8000 Solf 2001.1 Pearl Shell 2001.2 Pearl Shell 600.2 Basalt/Undetermined 600 1 Bone 600 1 Shell 6005.1 Kinkal Nut 4010 Metal 4010 Metal 4002.2 (Sase 4002.2 (Sase 4002.2 (Sase 4002.2 (Sase		8 - 8 9 0 0 9 4 6 -	15.97	1 이 1의 E 12는 의 의 의 이 미 이 의 의 이 1
1. 226 Fath Hook Blanck 2001.1 Peat Shall 1 0.8 22.66 15.97 1.67 1		266 Figh Hook Black 287 Lithic-Angular 287 Faunal 287 Faunal 287 Faunal 287 Faunal 287 Materic-Buttons 287 Materic-Buttons 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic	2001.1 Pearl Shell 2001.2 Pearl Shell 2001.2 Pearl Shell 600 Basail/Undelermined 600 Bone 600 Bone 600 Shell 600 Shell 401 Metal 4010.2 Glass 4002.2 Glass 4002.2 Glass 4002.2 Glass		8 - 8 9 0 0 9 7 6 -	15.97	
1	. 0-19 cm ff	287 Flat Hook Wasie 287 Lutic-Angular 287 Furnal 267 Formal 267 Modern/Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic	2001.2 Peeri Shell 6002 BassiVundelermined 6004 Shell 6005.1 Kuku Nut 6005.1 Kuku Nut 6006.8 Metal 6005.2 (Sass 6002.2 (Sass 6002.2 (Sass 6002.2 (Sass 6002.2 (Sass		- 6 6 6 6 7 6 -		3 basati; 1 undstermined merrmal; fish frags frags 1 nal; possible battery core frag; metal frags all whole all whole A nalls; 2 nall frags class blue olive green brownine gaze on both sides; rim plece coraline aand sirea
1	0-19 cm	287 Lithic-Angular 287 Faural 287 Faural 287 Formal 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic 287 Historic	6 00 2 Bassit/Undetermined 6 00 1 Bone 6 00 1 Bone 6 00 6 Shell 6 00 0 5 1 Kinda Nut 4 0 1 Metal Villas Shell 4 0 0 1 Metal Villas Shell 4 0 0 2 1 Glass 4 0 0 2 2 Glass 4 0 0 2 2 Glass 4 0 0 2 2 Glass 4 0 0 2 2 Glass		0.1 12.6 0.2 1.5 24.4 1.1		3 baselt; 1 undetermined memmal; fish (rege 1 nali; possible batteny core freg; metal fregs all whole 4 nalis; 2 nali fregs detar blue olive green frown white gates on both sides; rim place coraline sand sine
1 (1) 6 mm 1 (2.27) Flavaria 6 0.01 Bora (€ 0.1 cm 1 (1) 6 mm 1 (2.27) Flavaria 6 0.01 Bora (€ 0.1 cm (€ 0.1 cm 1 (1) 6 mm 1 (2.27) Flavaria 6 0.01 Bora (€ 0.1 cm (€ 0.1 cm 1 (1) 6 mm 1 (2.27) Flavaria 6 0.00 (1 km km km km km km km km km km km km km	- 0-18 CM	207 Faunal 207 Faunal 207 Faunal 207 Faunal 207 McGerm/Historic 207 McGerm/Historic 207 Mistoric 207 Historic 207 Historic 207 Historic 207 Historic 207 Historic 207 Historic 207 Historic 207 Historic 207 Historic 207 Historic 207 Historic 207 Historic 207 Historic 207 Historic 207 Historic 207 Historic 207 Historic 207 Historic 207 Historic	600 Bone 600 Shell 600 Shell 600 Shell 600 Kulou Nut 401 Metal/Glass/Shell 400 Metal/Glass/Shell 400 Glass 400 2 Glass 400 2 Glass 400 2 Glass 400 2 Glass 400 2 Glass 600 2 Glass		0.10 12.6 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.		mammal, fish frage fr
0.16 cm 1 227 Faunal 60004 Shoff 1 227 Faunal 60004 Shoff 2 1.6.1 <td>-</td> <td>267 Feural 267 Feural 267 Foral 267 Modern/Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic</td> <td>600 1 Bone 600 5 Neil 6005.1 Kukal Nut 4010 Metal 4001 Metal/Cless/Shell 4002.2 (Sase 4002.2 (Sase 4002.2 (Sase 4002.2 (Sase 4002.2 (Sase</td> <td></td> <td>. 12.6</td> <td></td> <td>frage 1 nail: possible battery core frag; metal frage 1 nail: 2 nail frage 4 nails: 2 nail frage 6 dear blue blue coreine gaze on both sides; rim place coreine and size</td>	-	267 Feural 267 Feural 267 Foral 267 Modern/Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic	600 1 Bone 600 5 Neil 6005.1 Kukal Nut 4010 Metal 4001 Metal/Cless/Shell 4002.2 (Sase 4002.2 (Sase 4002.2 (Sase 4002.2 (Sase 4002.2 (Sase		. 12.6		frage 1 nail: possible battery core frag; metal frage 1 nail: 2 nail frage 4 nails: 2 nail frage 6 dear blue blue coreine gaze on both sides; rim place coreine and size
0.19 cm 1 2.27 Forum 6.00.5.1 Kinh Nut 2.01.5 cm 1.2.61 <	. 0.19 cm	267 Feural 267 Modern/Historic 267 Modern/Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic	6004 Shair 6005.1 Kukod Nut. 4010 Metal 4010 Metal 4002.2 (Stee 4002.2 (Stee 4002.2 (Stee 4002.2 (Stee 4002.2 (Stee	0 0 0 - 4 4 -	24.4.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		(rags 1 nai; possible battery core frag; metal frags all whole all whole all whole all whole all whole all whole all whole and are blue clove green brue clove green brue clove green brue and area.
0.19 cm 1 2.27 Nodem/Historic 6005,1 (Node Musta) 2 0.2	. 0-19 cm	267 Foral 267 Macten/Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic	6005.1 Kuhud Nut. 4010 Matalal 4010 Matalalase/Shell 4002.2 (Sase 4002.2 (Sase 4002.2 (Sase 4002.2 (Sase 4002.2 (Sase 4002.2 (Sase		24.4.6.		frage all whole all whole for a frage for
10-19 cm 1 207 Modem/Hilatoric 4010 Makial 5 16 1 1 1 1 1 1 1 1	. 10-19 cm	2.67 Modem/Historic 2.67 Historic-Buttons 2.67 Historic 2.67 Historic 2.67 Historic 2.67 Historic 2.67 Historic 2.67 Historic	4010 Metal 4001 Metal 4002.2 (Glass 4002.2 (Glass 4002.2 (Glass 4002.2 (Glass 4002.2 (Glass		24.4		1 neil: possible battery core frag; metal frags all whole 4 neils; 2 neil frags clear blue olive green brown brown white glaze on both sides; rim plece coreline send sive
1		267 Historic Buttons 267 Historic 267 Histor	4 00 1 Metal/Glass/Shell 4 00 6 Metal 4 00 2 2 Gass 4 00 2 2 Gass 4 00 2 2 Gass 4 00 2 2 Gass	000-44-	24.4 -		all whole 4 nalls; 2 nall fags Gless Olive green blus Olive green bries bries consiline and area
1.0 1.0 1.0 2.0 Historic Positions 4.00 1.0		267 Historic Buttons 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic 267 Historic	4005.6 Metal 4002.2 Glass 4002.2 Glass 4002.2 Glass 4002.2 Glass	2 0 0 - 4 4 -	1.1		4 mails; 2 rail fage dear dear blue olive green brown white glaze on both sides; rim plece
0.19 cm 11 227 Historic 4006.8 (Metal 6 24.4 · · · · · · · · · · · · · · · · · ·		ファファファ	4005.6 Metal 4002.2 Glass 4002.2 Glass 4002.2 Glass 4002.2 Glass	00-44-	1.1		4 FAMILY 2 TAIL TROPS Clear Dive green Olive green bride glaze on both sides; rim plece coraline and sites
019 cm 1 - 227 Hillsfulc 4002.2 Glass 6 1.1		アアファア	4002.2 Glass 4002.2 Glass 4002.2 Glass 4002.2 Glass	w	1.1	•	dear blue olive green brown white disse on both sides; rim plece contline sand sives
0.19 cm I 267 Historic 4002.2 Glass 1 111.		ートートート	4002.2 Glass 4002.2 Glass 4002.2 Glass		1.1		blue olive green class on both sides; rim plece confine and sites.
1	112 61-0	-100	4002.2 Glass 4002.2 Glass	-			olive green brown white glaze on both sides; rim plece conline and area
1	. 0.19 cm	ファフ	4002.2 Gless 4002.2 Gless	-	•	+	once green brown white glaze on both sides; rim place coraline and area.
1	. 0-19 cm	2	4002.2 Gless	1-		•	brown white glaze on both sides; rim plece contine and avea
1 284-287 Historic 4003 Geramic 1 13	. 0-19 cm	I ~I		=	3.3	•	white daze on both sides; rim plece confine and area confine tend area
11 1. 284-297 Lithic-Angular 5002 Basalh 1. 284-287 Lithic-Angular 5002 Basalh 1. 284-287 Lithic-Angular 5002 Basalh 1. 289-303 Lithic-Angular 5002 Basalh 1. 289-303 Lithic-Angular 5002 Basalh 1. 289-303 Lithic-Angular 5002 Basalh 1. 289-303 Lithic-Fake 5001 Basalh 1. 289-303 Faural 6004 Shell 1. 289-303 Lithic-Fake 5001 Basalh 1. 289-303 Lithic-Fake 5001 Basalh 1. 289-228 Lithic-Fake 5001 Basalh 1. 289-228 Lithic 5001 Basalh 1. 289-228 Lithic-Fake 5001 Basalh 1. 289-228 Lithic 5001 Basalh 1. 289-288 Lithic 5001 Casalh 1. 289-288 Lithic 5001 Casalh 1. 289-288 Lithic 5001 Casalh 1. 289-288 Lithic 5001 Casalh 1. 289-288 Lithic 5001 Casalh 1. 289-288 Lithic 5001 Casalh 1. 289-288 Lithic 5001 Casalh 1. 289-288 Lithic 5001 Casalh 1. 289-288 Lithic 5001 Casalh 1. 289-288 Lithic 5001 Casalh 1. 289-288 Lithic 5001 Casalh 1. 289-288 Lithic 5001 Casalh 1. 289-288 Lithic 5001 Casalh 1. 289-288 Lithic 5001 Casalh 1. 289-288 Lithic 5001 Casalh 1. 300-309 Casalh 300-300 Casalh 300-300 Casalh 300-300 Casalh 300-300 Casalh 300-300 Casalh 300-300 Casalh 300-300 Casalh 300-300 Casalh 300-300 Casalh 300-300 Ca	0.10 cm	ч	4003 Caramie		1.3	•	coraline sand area
1			FOOD Decel	-	0 7		Annual Control of the
1 286-287 Faund 6001 Shall 1 286-287 Faund 6001 Shall 1 286-303 Uthle-Angular 6001 Shall 1 286-303 Uthle-Angular 6001 Shall 1 286-303 Uthle-Angular 6001 Shall 1 286-303 Faund 6002 Shall 1 1 1 1 1 1 1 1 1		А.	O O O O O	1		+	
III - 286-287 Feural 6004 Shell - 2 112	-		6001 Bone		0.4	•	Coraline sand area, marries, uso
III - 299-303 Uthic-Angular 5002 Basal 1 1 2 2 2 2 3 3 1 1 2 2 2 3 3 1 1 2 2 2 3 3 1 1 2 2 2 3 3 1 1 2 2 2 3 3 3 3 3 3 3			6004 Shell		219 -	•	coraline sand area; shell; coral; beach pebbles
1 299-303 Lithic 5001.1 Obeldan 1 0.5		ı	5002 Basalt	2	11.2	•	compacted soll around burial pit
1			1000 a 000m	1			In joint house to behavior
1 2.89-303 Faunal 6001 Bone . 1910.3 	-	- 1	5001.1 Costalan		0.0	+	Companies and around the
III - 299-303 Feural 6002 Shell - 101 - 1	_		6001 Bone		1.8	-	compacted soil around build pit, marring irage
1			6004 Shell		1930.3		compected soil around buries pit, shell; coral; beach pebbles
1		Т	Anna o Wand				competed soll around burist pil
1		T	2000				Assessed and somethy burief of brown
11		7	4002.2 GREE	1		+	Compared on a cut of both move.
II	III A		5001 Basait	-	0.1	+	IGRATO A IIII
II	V		5001,1 Obsiden	8	0.1	•	(esture A fill
II	¥		5001 Baselt	•	3.2		feature A fill
A 282-288 Fauni 6004 Shell 1 1086.3 1 1 2.2 1 2.2	4	ı			1.6	•	feature A fill; mammal; burned
II		Т	1000				feature A filt shaft coral: beach pebbles
II A 282-288 Michaecolal 7000 II A 282-288 Michaecolal 7000 II A 282-288 Michaecolal 7000 II A 282-288 Michaecolal 7000 II A 282-288 Michaecolal 7002 II A 282-288 Michaecolal 7002 II A 282-288 Michaecolal 7002 II A 282-288 Michaecolal 8004 II A 282-281 Michaecolal 8004 II A 282-281 Michaecolal 8004 II A 282-281 Michaecolal 8004 II A 282-281 Michaecolal 8004 II A 282-281 Michaecolal 8004 II A 282-281 Michaecolal 8004 II A 282-281 Michaecolal 8004 II A 282-281 Michaecolal 8004 II A 282-281 Michaecolal 8004 II A 282-281 Michaecolal 8004 II A 282-281 Michaecolal 8004 II A 282-281 II A 282-281 II A 282-281 II A 282-281 II A 282-281 II A 282-281 II A 282-281 II A 282-281 II A 282-281 II A 282-281 II A 282-281 II A 282-281 II A 282-281 II A 282-281 II A 282-281 II A 282-281 II A 382-381 II	V .	т	E COO	+		-	france A #11 flated in fall
II	<	╗	- 000/	-	,,,,	+	TOTAL OF THE TANK TO THE TANK
II A 292-288 Historic 4002.2 (dass 1 0.2	¥	╗	4010 Metal		3.6	+	IORLING A THE HADE
III A 282-286 Historic 4002.2 Glass 1 0.2	¥	_	4002.2 Gless	•	0.5	•	Ideature A fili; green
II . 286-261 Fibrual 6001 Bone . 0.9	- T	Г	4002.2 Gless	-	0.2		feature A fill; clive green
II		Т	A001 Book		.00	·	consine sand in NW comer: fish: mammal
1		Ŧ	100 t 000	ľ	1047 9		constant and to NW comer shall coral; beach peobles
1		-1	1000				the second to MM express of the green
III A 306-309 Lithic		7				+	Control will in the control office ground
11 A 306-309 Fearmal 6001 Bore - 1.5 1.5 1.5 1.5 - 1	_			2	0.2 -	•	
II	¥	_	6001 Bone		1.5	•	burle fill; mammal; burned
	-	1	6004 Shell		2036 -	•	burial fift; shell; coral; beach pebbles
II			2000-		2.7		burial fill: welched in foil
18	<		1000	+	, , ,	-	In the latter of the control of the
	III A	- 1		-	• 1	• 1	DUTAL THE TRACE
11 A 304 File 1002.1 Corul 1 6.1 40.36 15.74 11.48 V - 317.319 Faunal 6004 Basalt 2 0.8	=	304 File		-	1.1 20.	٠,	6.5 m; trag
V . 317-319 LUNic-Angular 6002 Baselt 2 0.8 . . . V . 317-319 Faunal 6001 8006 3 0.4 .	-	404 Elle	1000 1 Com	-		15.74	1.48 (ff): frao
V . 317-319 Faural 6001 Street 5 0.4		_	COD Beeet	,	٠.		
V - 317-319 Feunal 6004 Shell - 150.5		_	9000		3		and NW of harts of: mammal: burned
V - 317-319 Faunal 6004 Shell : 150.5:			BODO 1000	•		+	and the control of the property of the control of t
	^		8004 Shell		100.0	•	BON NY OF DATES PIC SCHOOL, CORES, DOGGES DECENSES

		7.4 mammal: burned: claw	430 B shell: coral: beach pebbles	,			8.54 1.42 fill;	27.07 14.57 1.79 個:	10.32 10.1 0.71	0,2 16.28 9.66 1.71 (III); "Jevel # need to be checked	1,5	< 0.1 Illi, "level #'s need to be checked"	•	1085.2 - fill; shell; coral; beach pebbles; "level #'s need to be checked":						Agn 1		. bearing (ill.			13 28 10 36 0 96		4.4.				A. 1		0.70 0.70		4.2			Short.	0.3 · · Weigned in toil			ZID: SIRIN, CORAT, CORAT, POUNTS.	III OPERATION		n 1 0 15 R 20 0 64 acti W of sawer clos & trench &burial #1	30 17	33 24 23 58 1	2002	0.1					11.7 soil W of sewer pipe & trench &burial #1; weighed in foll	1 - aoil W of sewer pipe & trench Aburlal #1; frags	0.1 - soil W of sewer pipe & trench &burlal #1; clear		0.2 - whole: while	2.7 dear	11.7 brown glaze on 1 side		20.87 18.52 3.36	0.2		5.8 mammal; Verlebrae; burned		
,	2	Book	e de la companya de l				Shell	Pearl Shell	Pearl Shell	Pearl Shell	5002 Basalt/Chalcedony 4	Otolith 1 <	Bone .					-	Book	hall	Wood		-	Sleep Book	2004 4 Dead Shell	Deep C		1740		V000		Weter		5		Limonite	Bone	: .		Sasalt	- Sone	- Louis		18280	2001 4 Deed Chall	2001 1 Deed Shell	1		9	Bacali 14					Viec	Glass	Metal	Shell	Class	4003 Ceramic 2	1	*		Basalt	Bone		
	2 COO2	1008	8000	2000	2009	7000	2004	k Blank 2001.1	2001.1	Fish Hook Blank 2001.1 F	Lithic-Angular 5002	6002	Faunal 6001	8004	ADDR 2		Alleheda	MODERNICHISTORIC +OLD MISSION		7008	Section Annual Property of the Parket of the	1000	A postolenie		Cot Used Plant	-	A COLUMN TO THE PROPERTY OF TH	1000		Flores	+	Modern/Historic 4010 Meta	-	5001.1		8008	6001			Ingular		Faunal 6004 Shell		0000	-	Eleh Work Black	-	1005	18K6	Lithic Accorder	a indicate	Tacher Page 1	8005 2	7000	Historic	Historic 4002.2 Glass		342 Historic-Button 4001.2 Shell			pole	lank		Angular 5002	6001	6002	0 0004
	E F G	1	T	T	7	П	cm - A 268-277 Pe	cm - A 288-277	. A 268-277	- A 268-277	cm - A 288-277 Lit	cm - A 268-277 Fa	- A 268-277	. A 288-277	4 040 044	A 2000 244	177.007 V	cm - A 288-2//	· A 2/8-283	507-0/2 V	A A 238 283	207-0/2	A 270 200	V 278 288	607-077 V	1	010000 V	Т	Т	V A 310-316 F	- 1	V A 310-316	V - 324-327	V · 324-327	V - 324-327	V - 324-327	V - 324-327	V . 324-327	V - 324-327	V - 328-332	V · 328-332	V - 328-332	V . 328-332	333 [222	P2-020	*0.000	20000	- 3335-34	****	100000	330-34	2000	2000	. 335.341	. 335.341	342	342			1 334	18 - 343-347/3	III - 343-347/3		-		
	υ 6	A-22	A-22	A-22	A-22	A-22	A-22 - 60/68-95	A-22 - 60/68-95	978 A-22 - 80/88-95 cm	979 A-22 - 60/68-95 cm		981 A-22 - 60/68-95	A-22 - 60/68-95	A.22	20 000 00	20.00/00	A-22	A-22				10 col -/8 - 22-V 088	A-22 - 67 - 67 - 67 - 67 - 67 - 67 - 67 -	882 A-22 - 6/-103 GI	8 A-22	884 A-22/A-23		886 A-22/A-23 -	A-22/A-23 -	A-22/A-23 ·	999 A-22/A-23	/A-23 -	- 58-78	- 58-78	. 58-78	1004 A-23 - 58-78 cm			1007 A-23 - 58-78 cm	A-23 - 80-95 cm			A-23 . 80-95 cm	1012 A-23	1013 A-23		1015 A-24 - 57-67 cm	A-24				1020 A-24 - 5/-6/ cm		1022 A-C4 - 12-07 CH		A.94			A.24		A-24	1038 A-25 - 57-67 cm	A-25			. 57-67	



ď	frage	dear	green						meruma: puried	suell' corst, peach pepoles		•	olive green	•		memmel: human' claw	shall seed beach settles	gneri, corar, peach peoples	INDE ITAGE; possibly collin wood	frage	white; whole	nell frage	dear	light blue-green	olive creen		Mammal & fish	shall accel 2 heart cettiles	Street, Cold & Description	irag	•	possible mineral frags or oxidation		1 andusite, 9 basalt	fish & mammal, some burned	shell, coral & beach pebbies	•	shell, cors & beach peobles	welched with foll		shell, coral & beach pebbles	weighed in foll			1 anduste.59 baselt	fish mammal & variabras	chall com & heach nebbles		in the following						weighed in foll	٠			•	shell, coral & beach pebbies		•	•		welched with foll					shell, corat a beach peoples
٥			1		7.22																												•												l.					٠Ł	-										1.56	٠	l.	l.	l.					
Z					8.75									•																				l.	l.		l.		l.	l.		<u> </u>								4	12.56								٠		12.54	•	l.	l.						
Σ					26.28													I																		١.		١.			١.					1					18.62										20.14	۱.								
Ŀ	+	< 0.1	0.3		1.2	9	-	•		2735.3	2	7.9	0.2	0.3	6	•		2802.0	22.4	7.1	0.3	40	0.1	0.1	-	36	-		1800	0.0	0.2	2.8	2.1	7.8	0.7	822 8	80	584.7	2	2	5613	2		. 0.		•	00000	2306.6	9	1	0.3	- 8	12.4	1555.9	2.3	<0.1	0.9	50	0.4	184.8	0.3	0.5	0	1100 5	-			ei (0.3	448.1
¥	1	-	-	+	-	-	-	2	1	1	1		1	2	,	1	Ī		1	-	-	2	-	-	-	:	+	t		7	-		-	9		1	-	1	1.	-	1.	T.	1	-		1	1	,	*		-	•				2	-	50			-	-	-	+	1.	ŀ	-	1	•	
ر ا	4010 Metal	4002.2 Glass	4002.2 Glass		1002.1 Coral	5001 Chalcedony	5001.1 Obsiden	5002 Basalt	6001 Bone	6004 Shell	6005.2 Wood	4010 Misc	4002.2 Gless	5002 Baselt	EDDA 4 Obeiden	2001.1008	DOUG DOUG	6004 Shell	6005.2 Wood	4010 Metal	4001.3 Glass	4005.6 Metal	4002.2 Glass	4002.2 Glass	4000 0 0000	Honey Cook	1000	PLO I DOM	6004 Shed	6005,1 Kulai Nut	6005.2 Wood	6006 Umonite/Undetermine	5001 Basalt	8002 Basalt/Andustra	6001 Bone	Anna Shail	KOD2 Basell	SOOA Shall	20001	the second	SOOA Shell	1000	11000	5001 1 Obelden	EDGO Becell/Andreite	POOT DESCRIPTIONS	0001 0000	9004 Suga	6005.2 Wood	7000	2001.1 Pearl Shell	5002 Baselt	6001 Bone	6004 Shell	. 0007	4008 Undetermined	5001 Basalt	5002 Basalt	6001 Bone	6004 Shell	2001 1 Pand Shall	Anno Reselt	8001 Book	500 4 CO	1000	- 000	SUUT. I COSTOSA	5002 Basent	6001 Bone	6004[Sheil
×	Modern/Historic	Historic	Historic		Abrader	Lithic-Flake	Lithic	Lithic-Angular	Faunal	Faunal	Floral	Modem/Historic	Historic	lithic Angellar	o the contract of the contract	Cimic	FRUM	Faunal	Florat	Modem/Historic	Historic-Button	Historic	Historic	Lieboto	- Carolina	State According	TO THE CANADA	Fechal	Faunal	Floral	Floral	Plament	l ithic-Flake	lible Apoulac	Farmel	Feb. 50	I tohio. Accorder	En mel	Charge	Common	Entrary Color	Charles	Charcoa	Little	Links Accorded	Circle-Angular	Facha	Faura	Flore	Charcosi	Fish Hook Blank	Lithic-Angular	Faunal	Faunal	Charcoal	Fiber	I libic-Flake	1 lible-Angular	Fermal	Farmel	Cleb Hook Blent	I libio. Accular	Ennel	TRUMP.	Parity	Charcoas	rithic	Lithic-Angular	Feunal	Faunal
0	343-347/3	3-347/3	3-347/3		369-378	369-378	369-376	9-378	9-378	369-378	369-378	369-378	369-378	1	200-040	7	348-362	348-362		348-362			348-362	248.969	-	200-000	363-366	33-380	383-386	383-386	383-386	383-386	270-382	270.382	370.382		ŀ		900	200.00	100 100	201-00	403-405	387-381	180-10	35/-381	387-381	387-391	387-391	387-391	399-402	399-402	399-402	399-402	389-402	92.396	30.306	202.304	302.395	302-305	406.410		406.440	014-00	014-004	406-410	411-418	411-418	411-418	411-418
<u>.</u>	. 34	. 34	34		36	. 36	. 36	38	36	36	. 36	. 36	38	-	5	2	2	1 34	1 34	1 34	1 34	1 34	-	-	1		1		<u>ب</u>	38	38	38	5	Т	Т	T	Τ	2 6		2					3			-				е́ •	3			2	ı			Т	T					1	٦		٦	0
-	=	=	=		=	=	=	=	=	=	=	=	=			-	=	=	=	=	=	=							=	=	=	=								=			=			-	-	-	=	=	=	=	=	=	=	=	-		-					-		=		=	=	=
0	57-67 cm	57-67 cm	57-67 cm		87-77 cm	67-77 cm	67-77 cm	67-77 cm	67-77 cm	67-77 cm	67-77 cm	87-77 cm	87-77 cm	27.9 cm	(1. Call	77-7 CM	77-7 cm	77-7 cm	77-7 cm	77-7 cm	77-7 cm	77-7 cm	77.9 cm	77.9 000	100	III /-//	DO-00	20-60 cm	50-60 cm	50-60 cm	50-60 cm	50-60 cm	40.70 cm	00 TO 00	00.00	100 00 00	10.00	10.00	70.00	MD 09-0/	00.00 cm	80-90 CM	80-90 cm	00-70 cm	00-70 cm	60-70 cm	60-70 cm	60-70 cm	80-70 cm	60-70 cm	70-80 cm	70-80 cm	. 70-80 cm	70-80 cm	70-80 cm	70.80 cm	70.00	70.00 000	70.80	10.00	10000	00-00	DD-00 CE	80-90 CH	80-90 cm	80-90 cm	80-90 cm	80-90 cm	80-80 cm	80-90 cm
ľ	-		1.	ļ.				•			٠			+	+	+	+					1.	-	+	+	+	+	+	•		1	1	1	1	-	+	+	+	+	+	+	+	1	+	+	+	-	+	1	·	٠	•	•	-	1	1	f	1	+	-	1		1	+	+	•	1	i	·	-
A	1035 A-25	1036 A-25	1037 A-25	1038	1039 A-25	1040 A-25	1041 A-25	1042 A-25	1043 A-25	1044 A-25	1045 A-25	1048 A-25	1047 A-25	40 4 000	1046 A-25	1049 A-25	1050 A-25	1051 A-25	1052 A-25	1053 A-25	1054 A-25	1085 A.25	A DE A DE	2000	1001	1058 A-20	1058 A-26	1060 A-26	1061 A-26	1062 A-26	1063 A-26	1084 A.28	400E A 20	2000	1000 A-20	07-4 000	1000 4 200	1008 A-60	10/0 4-20	10/1 A-25	10/2 A-28	10/3 A-20	1074 A-26	1076 A-28	1076 A-28	1077 A-28	1078 A-28	1079 A-28	1080 A-28	1081 A-28	1082 A-28	1083 A-28	1084 A-28	1085 A-28	1088 A.28	4087 A.28	4 000	1000	4000 A 28	2000	0000	1085 A.CO	1083 A-28	1094 A-28	1095 A-28	1096 A-28	1097 A-28	1098 A-28	1099 A-28	1100 A-28
+	463		465	466			469	470	471	472	473			1					4 8 0		_		1_		2		- 1				107				- 1			1	3		_			203				_	808	508		_	_	513	1					1			_		_	_	525	526		528

INT EXT							N Latino	-	-		
	LEVEL	STRA FEAT	S S	MATERIAL	CODE NO.	MATERIAL TYPE		WEIGHT	IGTH WID	H THICK!	LENGTH WIDTH THICKY REMARKS
1166 B-13 - 0	П				1 1					-	
	33 cm	4	- 8	8 Abraded Spine	2005	See Urchin	-	2,7	38 11.1	8.33	memmel: cid boxe
	33-70 cm	-	2	189 Faunal	6001 Bone	Sone	2 6		ļ.		metal fact metal wire
1168 B-13	3-70 cm		2	Wodem/Cistoric	4002 2	Alexander of the second	-	-	ŀ		Drown
	33-70 cm		-	D Historic	4003 Ceramic	Ceramic	-	2.6			white glaze both sides-1; white glaze both sides with blue design one side-1
1110 8-13	75-110 cm .	۲	-	0 Lible-Angular	5002 Basali	Basali	20	1.4			NW comer
	75.410 cm	-	-	0 Faunal	6001	Bone		- 6.0			NW comer; fish and mammal; tooth
	75-110 cm -	-	2	190 Faunal	6004	Shell		4.4			NW comer; shell only
	75-110 cm -	-	٩	0 Charcoal	7000	۰		0.3	4		NW comer
	75-110 cm ·	-	L	190 Modern/Historic	4010	Plaster		0.4	-		NW comer
	0-80 cm	ļ.	20	505 Uthic-Flake	5001	Basalt	40	39.6	-		
	0-60 cm	ŀ	90	505 Uthic-Angular	5002 Bessii	Basalt	*0	197.5	-	-	
1178 B-14	0-60 cm	ŀ	80	5 Floral	6005.2	Wood	-	1.8	4		
	0-60 cm	-	20	5 Modern/Historic	4010 Misc.	Misc.		72.	-		metal frage; nail; floor tile
	0-60 cm	ļ.	50	5 Historic	4005.6	Metal	-	9.5	•	-	
	0-60 cm	ŀ	50	505 Historic	4002.2 Glass	Glass	-	15.7	+	-	white
	0-60 cm	Ŀ	50	505 Historic	4002.2	Gless	=	9.0	+	+	brown; rim into
	0.60 cm	ŀ	50	505 Historic	4003	4003 Ceramic	•	158.6	-	-	white glezed both sides; possible floor tie-1; possible sirvoud flagitions:
	38-46 cm		18	192 Floral	6005.1	6005.1 Kukul Nut	•	0.7		-	
1 1 B. 1 B. 1	38-46 cm	ŀ	٣	2 Charcoal	2000			0.4	-	-	
	38.46 cm		-	2 Modern/Historic	4010 Metal	Metal	2	2.4			tacks-2
	38.46 cm	ļ.	۲	192 Historic	4005.6 Metal	Metal	9	32.9			nails-2; frags-4
	36.48 cm	-	Ĕ	2 Historic	4002.2	Gines	2	3.3			brown
	8-48 cm	ļ.	-	2 Historic	4003		•	2.3			white plazed both sides, blue design one side
64.00	48.58 cm	ļ.	=	193 Faunal	6001 Bone	Bone		0.1			fish scales
	- C - C - C - C - C - C - C - C - C - C	1	۱	Chercost	7000			0.5		٠	
	10-00-00	+	-	12 Modern/Historic	4010	Metal		4.3			frage
	100000	+		103 Mistorio	4005 A	Mate	2	34.8			ilen
	100 000 000	-		104 Fernal	6001 Bone	Bone	-	*		٠	cut bone
	100.00	-		105 lithe Fishe	5001	5001 Baselt	=	2.5		•	
01-01-01-01	46.78 Am	-	-	S. I libic. Angular	5002	5002 Baselt	-	0.4			
	10000	+		105 Earnel	6001	6001 Bone		1.8		·	fish and mammal; burned bone
	00-/0 CIII	+	ľ	2000	4004	Chall	٦	1.7	ŀ		
	66-78 cm			Bunal Co	1	And Matel	1	6,2	-	<u> </u>	lrage
	96-78 cm			195 Modern/Historic	9 3007	Makel	ľ		ŀ	ļ.	aller
	10-78 cm	-		95 Historic	4000.0 Mala	Maia	•	:	ŀ	ļ.	Case
	16-78 CM	+		D HISTORIC	4006	4000 C			ŀ	-	white dezed both sides with blue design one side; rim shord
	66-78 cm	+		185 Historic	2000	ACCO CONTINC	°	-	-	ļ.	
	16-86 cm	-		96 Lithic-Angular	2005	Deservi	1		+	-	Set ecelae and bone
B-18	76-86 cm 1	-	-	96 Faunal	1009	Bone			+	+	
B-18	76-86 cm I	-	٦	96 Faunal	6004 Shell	Shell	1	-	+	+	human
	76-86 cm II	٠	-	196 Floral	6005.2	Wood	1	1.2	-	+	Delino
	16-86 cm		1	196 Modern/Historic	4010	4010 Metal		24.7	+	+	11,000
	76-86 cm	ŀ		196 Historic	4009	4008 Cotton Fiber		0.1	+	+	DISCK STRACE
	74.98 Am 8	ŀ	-	as Historic	4005.6 Metal	Metal	*0	22.8			nail (rage; small shell attached to one piece
01-01-01-01-01-01-01-01-01-01-01-01-01-0		-		DALHISTORIC	4002.2	Glass	1	3.5			dear
	10.00	1	1	De Ulebede	4002	7,000	2	8.6			fight blue/green
1211 B-18	76-86 cm	+		180 MISTORIC	1000	200	-				brown
	16-86 cm	-		196 HIStoric	4006.6	2000	1	1	2000	20 78 20	light bleschreen who
	16-86 cm		-	96 Historic		Calaba Botto		4		10.40	1100
	76-86 cm	•	•	196 Historic	4002.1	4002.1 Glass Bottle			2000	0,/	
	86-98 cm		-	98 Lithic-Angular	2005	Basalt	2	2.3	-	+	THEORY CASE COLORS AND AND AND AND AND AND AND AND AND AND
	36-96 cm			198 Faunal	6004	Sheil	-	0.2	-	+	DISTORIC WEEK ORDORIL HOTH MAY AN
	E 00 00	١.	-	198 Modern/Historic	4010	Metal		23.5	٠	٠	historic trash deposit from NW 1/4; frags
01.00 / 10.00	20000	-	-	108 Wetoric	4005.6	Metal	-	4.8			historic trash deposit from NW 1/4; nall mage
-	10000	+		De Historia	4002.2 Glass	3000	-	1.3			historic trash deposit from NW 1/4; light blue/green
	86-86 CM	+	1	Po misionio	1000	Class Boltka	-	109.5	ŀ	ŀ	historic trash deposit from NW 1/4; furquoise; base fragment; logo= AP
•	86-96 cm	+	1	198 Historic	1000		T	828	ŀ	ļ.	historic trash deposit from NW 1/4; turquoise; side wall frag
	86-96 cm	-		98 Historic	4002.1		ľ	0 000	+	ļ.	historic tresh denneit from NW 1/4; blue/green; neck is broken off at the beginning of shou
	86-96 cm	-		198 Historic		Glass Bottle	Ī	938.8	+	+	
1223 8-18	96-106 cm		199/2	199/200 Lihic-Flake	5001	Beseit	7	9.	+	+	CURVER MEIOTIE CORNECTION IN 1771 1771
	96-106 cm		199/2	00 Uthic-Angular	2003	5002 Basait		2.1	+		CUITOTE MERCHE COncentrated in NAV 114
	98-108 cm	ŀ	198/2	00 Faunal	900	6001 Bone	-	9	1	+	CUITATE TREETING CONCENTRATED IN NAV. 1.4, Heat DOING, SCHOOL DO NO.
	08-108 cm	ļ.	189/2	199/200 Faunel	009	6004 Shell	1	3.1	-	-	cultural material concentrated in NW 1/4; beach people
1226 8-18	100 cm	+	100	A DOLON MANAGEMENT CONTRACTOR	401	4010 Metal		157.8	٠		cultural material concentrated in NW 1/4; fregments

																											•			_	
																										-					
																			-												
										-																					
		1				T					T						T						situ					ler.			

- cultural material concentrated in NW 1/4; nali frage	- Cutural material concentrated in NYV 1/4; Divergreen	SALE AND THE SELECTION OF THE CALL DESCRIPTION OF THE	Total Chine		• 93 basalt 1 andesite	· mammal; burned	- shell; coral; beach pebbles	· frag	· weighed in foll	2 metal hinges; metal rags; red pigment, 1 plane rag	. 1940 perny	. While; I blue; 2 whole	- Greenist-yellow labric coated with grey and red paint	. 5 nali frags; 1 whole spike	. Gest		1.84	1.18 fish hook partally formed				· Marinal 1811	Shell Cotal Deboles	- Weigned Historia Life Statute placets from 3 metal historia	THERE HERE HISTORY THE THERE THE THE THE THE THE THE THE THE THE THE	· Sprenistybilder Coared with gloy and red paint	Strong Cashing	- O TRUES, I TORI TROS	- COGRET	LAOM				• burned chunks	- burned chunks	· weighed in foll	. metal frags; wood frag; foll	· in 2 pieces		9.16 (rag; tp is smoothed		(hite manne)	ekeli eesi besek sekkles	then the control periods	buned chunks	· weighed in foil	- metal (rags; foll	- shoe heel frags; metal eyes; shoe frags	- square; whole; may have leather attached to it	· nalis	- Drown		. 0.10		·	- sgell; coral; beach pebbles	· weighed in foil	•	- leather with eye in center	- bast wall; shell; coral; beach pecoles	Sest ¥ell: ₩elghed in foil	
					Į.	·		1								·		4.8														. .								17 10.18		1	_				Ŀ			4			10.30						+			
								-			-			-	+	·	12.01	1 8.15		2	. 7									-		, ,			. 10	.3	.4	. 2		9.		-	•	0 6	7.2	-	- 8	*	3.8				0.0	. 4	0.1	. 6	5.2	4.8	0.2		1.9	
	7:0		l	3.3	L	Ц	1016	9	13.2	7	3.1	0	_	ä	3		-		1	3 0.2	41.2		1045	8./1	683.3		1	1	1	2 0.1	V	700	2 6	938.5	17.6	16.3	351.4	1 17.2			1 × 0.1	2 .		0.0	17.2	31.4	228.8	126.4	1 3	2 12.6	1 4 6.1	.		2 2	Ц	848.9	6			146.8		
ľ				130	34		٠					7		٩	=							4		1	-		1						I								1		+		1.				-	-	1		+	-	Ц	·	ŀ	Ы	4	4	ļ.	
4005.6 Metal	4002.2 Gless	SOUT BASSIE	4005.2 Com	SOO1.2 Pean Sheet	5002 Bassit/Andesta	6001 Bone	6004 Shell	6005.1 Kulai Nut	7000	4010 Misc	4005.2 Coln	4001.4 Pisslic	4008 Fabric	4005.6 Metal	4002.2 Glass	4003 Ceramic	2005 See Urchin Spine	2001.1 Pearl Shell	2001.2 Pearl Shell	5001.1 Obsidan	6002 Baselt	6001 Bone	6004 Shell	- 0007	4010 Misc	4008 Fiber	4005.6 Metal	4005.6 Metal	4002.2 Gless	4002.2 Greek	ZOUT.Z Pean She	SOUT BESSIT	Anna Beest	6004 Shell	6005.2 Wood	7000	4010 Misc	4005.6 Metal	4005.6 Metal	1002.1 Coral	2001.2 Pearl Shell	5002 Basalt	6001 Bone	GOO4 Shell	Anna 2 Wood	7000:-	4010 Misc	4007 Leather	4005.7 Metal	4005.6 Metal	4002.2 Gines		2001.1 Pean Sheil	5001 Baselt	6001 Bone	6004 Shell	7000)-	4010 Metal	4007 Leather	6004 Shell	TOUR MAN TOUR	1000)
199/200 Historic	199/200 Historic	Lihic-Flake	HISTORIC	102 Figh Hook Waste	102 lithle-Acquier	102 Faunal	102 Faunal	102 Floral	102 Charcosi	102 Modern/Historic	102 Historic	102 Historic-Button	102 Historic	102 Historic	102 Historic	102 Historic	103 Abraded Spine	103 Fish Hook Blank	103 Fish Hook Waste	103 Lithle	103 Lithic-Angular	103 Faunal	103 Faunal	103 Charcoal	103 Modern/Historic	103 Historic	103 Historic-Bullet	103 Historic	103 Historic	103 Historic	104 Figh Hook Waste	104 Linic-Flake	104 Limic	104 Eurol	104 Floral	104 Charcoal	104 Modern/Historic	104 Historic-Bullet	104 Historic	105 Abrader lip	105 Fish Hook Waste	105 Lithic-Angular	105 Faunal	105 Fauna	105 Flora	105 Charcoal	105 Modern/Historic	105 Historic	105 Historic-Buckle	105 Historic	105 Historic		106 Fish Hook Blank	100 Linic	106 Faunal	106 Faunal	106 Charcoal	106 Modem/Historic	106 Historic	106 Faunal	106 Floral	TUDIODECOM
. 19	. 18	1		1						-							•				-	1	1		+						1	+	+		1.							+	+	1		1						+	+	+	ļ.	<u> </u>	1.	ļ.			#	1
=	=	. .	-			=	=	=	=	=	=	=	=	=	=	=	2	2	≥	≥	٦	1	≥		≥	2	2	2	2	2	2	≥ :	≥ ≥	T	2	2	2	2	2	2	≥		≥	2	2	2	2	2	2	2	≥		> :	>>	-	>	>	>	>	>	*	À
. 96-106 cm	- 96-106 cm		10-42 cm	42-52 cm	42.52 cm	42-52 cm	. 42-52 cm	- 42-52 cm	- 42-52 cm	. 42-52 cm	- 42-52 cm	- 42-52 cm	42-52 cm	. 42-52 cm	- 42-52 cm	- 42-52 cm	. 52-62 cm	. 52-62 cm	. 52-62 cm	. 52-62 cm	. 52-62 cm	. 52-62 cm	. 52-62 cm	- 52-62 cm	. 52-62 cm	- 52-62 cm	. 52-62 cm	- 52-62 cm	- 52-62 cm	. 52-62 cm	- 62-72 cm	- 62-72 cm	- 62-72 cm	89.79 cm	82.72 cm	. 62.72 cm	. 62-72 cm	- 62-72 cm	. 62-72 cm	. 72-82 cm	- 72-82 cm	. 72-82 cm	. 72-82 cm	. 72-82 cm	72-82 cm	72.82 cm	- 72-82 cm	. 72-82 cm	. 72-82 cm	- 72-82 cm	- 72-82 cm		- 82-92 cm	82-92 cm	82-92 cm	. 82-92 cm	. R2-92 cm	- 82-92 cm	- 82-92 cm	- 82-92 cm	. 82-92 cm	- 182-92 cm
1228 8-18	1229 B-18	1230 -	1231 7N/8W	1232 7N/8W	1233 /N/BW	1235 7N/8W	1236 7N/8W	1237 7N/8W	1238 7N/8W	1239 7N/8W	1240 7N/8W	1241 7N/8W	1242 7N/8W	1243 7N/8W	1244 7N/8W	1245 7N/8W	1246 7N/8W	1247 7N/8W	1248 7N/8W	1249 7N/8W	1250 7N/8W	1251 7N/8W	1252 7N/8W	1253 7N/8W	1254 7N/8W	1255 7N/BW	1256 7N/8W	1257 7N/8W	1258 7N/8W	1259 7N/BW	_	1281 7N/8W	_	1203 / N/OW	1285 7N/8W	WA/NT 2801	1287 7N/8W	1268 7N/8W	1269 7N/8W	1282 7N/8W	1270 7N/8W	1271 7N/8W	1272 7N/8W	1273 7N/8W	1274 7N/8W	WO/N/ 4/24	1277 7N/8W	1278 7N/8W	1279 7N/8W	1280 7N/8W	1281 7N/8W	.1282 .	1283 7N/8W	1284 7N/8W	1286 7N/8W	1287 7N/8W	128/ /11/017	1289 7N/8W	1290 7N/8W	1291 7N/8W	1292 7N/8W	129317N/8W

1296 7N/14E 19-23 cm 1 107 Utilio-Angular 1296 7N/14E 19-23 cm 1 1 107 Earnal 1296 7N/14E 19-23 cm 1 1 107 Earnal 1296 7N/14E 19-23 cm 1 1 107 Faunal 1297 7N/14E 19-23 cm 1 1 107 Modern/Historic 1302 7N/14E 19-23 cm 1 1 107 Mistoric Bultan 1302 7N/14E 19-23 cm 1 1 107 Mistoric Bultan 1302 7N/14E 19-23 cm 1 1 107 Mistoric Bultan 1302 7N/14E 19-23 cm 1 1 107 Mistoric Bultan 1302 7N/14E 19-23 cm 1 1 107 Mistoric Bultan 1303 7N/14E 19-23 cm 1 1 107 Mistoric Bultan 1304 7N/14E 19-23 cm 1 1 108 Utilio-Angular 1305 7N/14E 19-23 cm 1 1 108 Utilio-Angular 1305 7N/14E 19-23 cm 1 1 108 Utilio-Angular 1305 7N/14E 19-23 cm 1 1 108 Utilio-Angular 1305 7N/14E 19-23 cm 1 1 108 Utilio-Angular 1305 7N/14E 19-23 cm 1 1 108 Utilio-Angular 1315 7N/14E 19-23 cm 1 1 108 Utilio-Angular 1315 7N/14E 19-23 cm 1 1 108 Utilio-Angular 1315 7N/14E 19-23 cm 1 1 108 Utilio-Angular 1315 7N/14E 19-23 cm 1 1 108 Utilio-Angular 1315 7N/14E 19-23 cm 1 1 108 Utilio-Angular 1315 7N/14E 19-25 cm 1 1 108 Utilio-Angular 1327 108/23E 12-22 cm 1 1 1328 Utilio-Groundstone 1328 108/23E 12-22 cm 1 1 1328 Utilio-Groundstone 1328 108/23E 12-22 cm 1 1 1328 Utilio-Groundstone 1328 108/23E 12-22 cm 1 1 1328 Utilio-Groundstone 1328 108/23E 12-22 cm 1 1 1328 Utilio-Groundstone 1328 108/23E 12-22 cm 1 1 1328 Utilio-Groundstone 1328 108/23E 12-22 cm 1 1 1328 Utilio-Groundstone 1328 108/23E 12-22 cm 1 1 1328 Utilio-Groundstone 1328 108/23E 12-22 cm 1 1 1328 Utilio-Groundstone 1328 108/23E 12-22 cm 1 1 1328 Utilio-Groundstone 1324 108/23E 12-22 cm 1 1 1328 Utilio-Groundstone 1324 108/23E 12-22 cm	6001 4001 4001 4002		86.3	11183	ningmin mann mann mann mann mann mann mann m	mammal; cut bone; burned (while) bone shell bottle cap bottle cap curdide equiverent nell-; nells, nall frage curdide equiverent nell-; nells, nall frage curdide equiverent blue ingre bottle cap-1 ingre cap-1 ingre bottle
18-23 cm 1 107 107 107 107 107 107 107 107 107 1	6001 4005.6 4002.2			11.83		mmal; cut bone; burned (white) bone life cap life cap life cap fidiga fidiga fidiga fidiga fidiga ga; bottle cap-1 lis; hall fings finity fidiga (ray; mammal; cut bone; burned bone all only finity fi
19-23 cm 1-23 cm 1-23 cm 1-23 cm 1-23 cm 1-23 cm 1-23 cm 1-23 cm 1-23 cm 1-23 cm 1-23 cm 1-23 cm 1-23 cm 1-23 cm 1-23 cm 1-23 cm 1-23 cm 1-22	6004 4002.2	- I V		11.83		tile cap List and the cap List and the cap Andiga ge booth; mammal; cut bone; burned bone ge booth; mammal; cut bone; burned bone ge booth; mammal; cut bone; burned bone ge; bottle cap-1 list, palitated; tube fragment eli cuty thands fragments; while/green glaze eli cuty ser with orange longitudinal lines eli cuty ser with orange longitudinal lines eli cuty that orange longitudinal lines eli cuty that orange longitudinal lines eli cuty that orange longitudinal lines eli cuty that orange longitudinal lines eli cuty that orange longitudinal lines
19-23 cm 1 107 19-23 cm 1 107 19-23 cm 1 107 19-23 cm 1 107 19-23 cm 1 108 20-33 cm 1 108 20-33 cm 1 108 20-33 cm 1 108 20-33 cm 1 108 20-33 cm 1 108 20-33 cm 1 108 20-33 cm 1 108 20-33 cm 1 108 20-32 cm 108 20-32	400.0 40	-		11 00 00 00 00 00 00 00 00 00 00 00 00 0		title cap ole fulfige fulfige ge tooft; manimal; out bone; burned bone eligraen ile; pall frage file; pall frage ile; pall frage eli only ser with orange longitudinal lines eli only att, pall frage eli only att, pall frage eli only att, pall frage eli only att, pall frage eli only att, pall frage eli only att, pall frage eli only att, pall frage eli only att, pall frage eli only att, pall only att, pall only att, pall only att, pall only att, pall only att, pall only att, pall frage eli only att, pall
19-23 cm 1 101 102 10-23 cm 1 102 10-23 cm 1 102 10-23 cm 1 102 10-23 cm 1 102 10-23 cm 1 102 10-23 cm 1 102 10-23 cm 1 102 10-22 cm 10-22 cm 10-22 cm 10-22 cm 10-22 cm 10-22 cm 10-22 cm 10-22 cm	4008.6 4008.6 4008.2 5000.2 5000.2 600.2 4008.2 4008.2 6001.4			11.83		lose selections and the personal control of the person
19-23 cm 1-107	4005.6 4002.2	- I I I I I I I I I I I I I I I I I I I		11183		ratidge Additional in nells; nall frags Additional Addi
19-23 cm 1 101	4002.6 4002.7 4002.2	No. of the second secon		11.83		rinkigs ge booth; mammal; cut bone; burned bone ge booth; mammal; cut bone; burned bone ge; bothle cap-1 lis; sell frage ser, patinated; bute fragment the patinated; bute fragment blinch ell cnty site all cnty ser, with orange longitudinal lines ell cnty ser, with orange longitudinal lines ser with orange longitudinal lines sell cnty ser, find frag-1 ser, find frag-1 ser, find frag-1 ser, find frag-1 ser, find frag-1
19-23 cm 1 - 107 19-23 cm 1 - 108 19-33 cm 1 - 108 19-33 cm 1 - 108 19-33 cm 1 - 108 19-33 cm 1 - 108 19-33 cm 1 - 108 19-33 cm 1 - 108 19-33 cm 1 - 108 19-33 cm 1 - 108 19-33 cm 1 - 108 19-33 cm 1 - 108 19-32 cm 1 - 108	4002.2 4002.2 6001 4001 4002.2 40			11.83		ge bodh; mammal; out bone; burned bone all only ge: both cap-1 lis; bettle cap-1 lis; nall frage tair, patinated; bube fragment p. hande fragments; white/green glaze tair, patinated; bube fragment tair, patinated; bube fragment and regiments; white/green glaze ell only set with orange longitudinal lines ell only and find frage. Tridge frag; bullet and find frage. Tridge frag; bullet And find frage. Tridge frag; bullet And frage.
19-23 cm 1 100	6002 2 6001 6004 6004 4006 4006 4006 6001 6001 6001 6001 6001 6001 6002			11.83		ge body; mammal; cut bone; burned bone all only ge: bottle cap-1 lis; pall lab; bube fragment lis; pall lab; bube fragment p. hande fragments; white/green glaze all only lite all only artifice fragments; white/green glaze all only the fragments; white/green glaze all only the fragments all only the fragments all only the fragments artifice fragments art
28-33 cm 1 108 23-33 cm 23-33 cm 1	8002 6001 4001 4002 4002 4002 4002 6002	Ŭ I		11.83		ge bodh; mammal; cut bone; burned bone ell only ge; botile cap-1 lis; nall intog national intogent ell only ell only ser with orange longitudinal lines ell only ser with orange longitudinal lines ell only ser with reas ell only ser with reas ell only ser with reas ell only this ser with reas ell only this ser with reas ell only this ser with reas ell only this this green
23-33 cm 1 106 2-3-33 cm 1 106 2-3-33 cm 1 106 2-3-35 cm 1 106 2-3-35 cm 1 106 2-3-35 cm 1 106 2-3-35 cm 1 106 2-3-35 cm 1 106 2-3-35 cm 1 106 2-3-35 cm 1 107 2-2-25 cm 1 131 2-2-2 cm 1 132 2-2-2 cm 1 132 2-2-2 cm 1 132 2-2-2 cm 1 132 2-2-2 cm 1 132 2-2-2 cm 1 132 2-2-2 cm 1 132 2-2-2 cm 1 132 2-2-2 cm 1 132 2-2-2 cm 1	6004.2 4006.6 4002.2 4002.2 4002.2 4006.2 4006.2 4006.2 4006.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2	Ĭ Į		11.93		ge coory, menimen, our construction of general construction of
28-33 cm 1 108 2-33 cm 1 108 2-33 cm 1 108 2-33 cm 1 108 2-33 cm 1 108 2-33 cm 1 108 2-33 cm 1 108 2-32 cm 1 108 2-32 cm 1 131 2-22 cm 1	6005.2 4005.0 4005.0 4005.0 4005.0 4001.2 4001.2 4001.2 4002.2	- V	4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	11.93		ell only ge; botile cap-1 lis, hall frage list, pallifrage p, hande fragments; while/green glaze p, hande fragments; while/green glaze ell only ser with orange longitudnal lines ell only ast with orange longitudnal lines ell only ast with orange longitudnal lines ell only this plastic; foll artidge (ras; bullet) eart, fin frag-1 bar, fin frag-1 bar, fin frag-1 bar, fin frag-1
22-33 cm 1 108 23-33 cm 1 108 23-33 cm 1 108 23-33 cm 1 108 23-33 cm 1 108 23-33 cm 1 108 23-32 cm 1 108 23-32 cm 1 108 22-22 cm 1 131 22-22 cm 1 131 22-22 cm 1	6005.2 4010 4002.6 4002.2 4001.3 6004 6004 6005.2 6004 6004 6004 6004 6004 6004 6002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2	Ĭ,		11.83		gs; botile cap-1 alis; pall intog alis, pall intog b, hard e fragment, white/green glaze ell only ell only alis ali only artifice fragment
20-33 cm 1 108 20-33 cm 1 108 20-33 cm 1 108 20-33 cm 1 108 20-33 cm 1 108 20-33 cm 1 108 20-32 cm 1 108 20-32 cm 1 108 20-32 cm 1 131 20-32 cm 1 131 20-32 cm 1	4000 4006.6 4002.2 4002.2 4004.4 6001.4 6001.4 6001.4 6001.4 6001.4 6001.4 6002.2 4002.2	<u> </u>		11.93		gg: bottle cap-1 list, nall frage last; palitated; bube fragment; p. hande fragments; while/green glaze p. hande fragments; while/green glaze ell only set with orange longitudinal lines ell only and finite; foll tridge frag; bullet and finite; 1 list yelles last yelles last yelles last yelles last yelles last yelles last green
28-33 cm 1 108 2-33 cm 1 108 2-33 cm 1 108 2-33 cm 1 108 2-33 cm 1 108 2-32 cm 1 108 2-22 cm 1 131 2-22 cm 1 131 2-22 cm 1 131 2-22 cm 1	400.6 400.6 400.6 400.1 600.1 600.1 600.2 600.2 600.2 400.2 400.2 400.2 600.2 600.1			11.83		gg; bottle cap-1 life, reli frage life, reli frage life, reli fragenents, while/green glaze p, hande fragments, while/green glaze eli cnty tite eli cnty ser with orange longitudinal lines eli cnty eli
20-33 cm 1 108 20-33 cm 1 108 20-33 cm 1 108 20-33 cm 1 108 20-32 cm 1 109 20-22 cm 1 131 20-22 cm 1	4002.6 4002.6 4002.6 4002.6 4006.3 4006.3 4006.3 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2			11.83		lis; palitrated; tube tragment p. harde fragments; white/green glaze of child only illo chy ser with orange longitudinal lines all only ser with orange fragments all only ser with real child ser, find frag-1 ser, find frag-1 ser, find frag-1 ser, find frag-1 ser, find frag-1 ser, find frag-1 ser, find frag-1
100 100	4002.2 4001.0 4001.0 4001.0 6004 6004 6004 6004 6004 6004 6004 6004 6004 6006 6004 6006 6006 6006 6007 6002		0004000000-14-000000	11.93		latinaled; but fragment; while/green glaze p hands fragments; while/green glaze eli only set with orange longitudinal lines eli only and fragitudinal lines eli only and fragitudinal and fragitudinal and fragitudinal and fragitudinal and fragitudinal and fragitudinal and fragitudinal
22-32 cm 1	4000 40013 40013 6001 6002			11.93		p hande fragments, writergreen glaze ell cnty title ell onty ser with orange longitudinal lines ell onty all onty all onty all onty all onty all onty tricipe (reg.; bullet ser, fin frag-1 ser, fin frag-1 y blues tit green
28-32 cm 1	400.5 400.3 400.5 400.5 500.1 500.1 500.1 600.4 400.2 40		4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11.83	. 4 x 4 . 5	all only lite all only all only retrivity orange longitudnal lines all only all pastic; foli artidge (reg; bullet ser, afm frag-1 ser, afm frag-1 sty tybes
108 38-43 cm 1	400.1 600.4 600.5 400.6 500.1 500.1 600.4 600.4 600.4 600.2 60			11.83	83	itie any tite eli cony tite eli cony tite eli cony tite cange longitudnal lines eli cony cange longitudnal lines eli cony tite eli cony tite eli cony tite eli cony tite eli cony any fin fag-1 tite eli cony any fin fag-1 tite green
108-63 cm 108-65 cm 108-	400.5 600.5 600.5 600.1 500.0 600.1 600.2 60			11.83	20 84 CC 22 22 84 CC 23 84 CC 23 84 CC 23 84 CC 23 84 CC 23 84 CC 24 CC	all only ser with orange longitudnal lines clabrae ell only ell only ell only raridge freg; bullet ser, fin freg-1 but green
. 40-53 cm	8005.2 4006.2 5001 5001 6001 8004 4005.0 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2		20.00.00.00.00.00.00.00.00.00.00.00.00.0	11.83	2	es crity ser with orange longitudinal lines clebrae all only all only ridge (reg; bullet ser, fin frag-1 but fin frag-1 th green
. 12-22 cm 1	4006.5 500 1 500 1 500 1 6004 1 6005 1 6005 1 600 2		20.00.00.00.00.00.00.00.00.00.00.00.00.0	11.93	. 50 5 48 E E E E E E E	ser with orange longitudinal lines ribbrae ell only ight charing; foli ribidge (reg; bullet ser, fin fag-1 y blue
12-22 cm 1-22 cm 131	4005.1 4005.1 4005.1 4002.2 4002.2 4002.2 4002.2 6002.2 6002.2 6002.2 6002.2 6002.2		202-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	28	3 S & E E E E E E	ribbrae all orby to the self orby to the self orby to the self orby tribleg frag. bullet ser in frag-1 th green
12-22 cm	5002 5001 6001 6001 6005 4005 6002 4002 4002 6002		20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	·		riebrae all onfy and onfy articlo (rag. bullet agr. fin frag-1 bar, fin frag-1
12-22 cm	6004 6004 6004 6005 4002 4002 4002 4002 4002 6002 6002 6002		2.00 2.1.1.4.20 2.1.1.5.00 3.6.000 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.000 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.000 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.000 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.00 3.6.000 3.6.00 3.000 3.		. 3 % 2 5 8 8 8	ell only la la la la la la la la la la la la la la la l
12-22 cm 1-131 1-132 cm 1-131 1-132 cm 1-131 1-132 cm 1-131 1-132 cm 1-131 1-132 cm 1-132 cm 1-132 1-132 cm 1-132	400.5 400.5 400.2 400.2 400.2 400.2 400.2 800.2 100.2	V	2.01		# 등 등 일 의 위 등	all only age that, plestic; foli ber, fin frog-1 ber, fin frog-1 bt, green
12-22 cm	400.2 400.2 400.2 400.2 400.2 400.2 400.2 400.2 800.2 800.2		16.2 20 1.5 1.5 1.5 1.5		8 2 5 2 2 3 2	eli onty etal: plastic; foli per fin fire-1 ber, fin fire-1 ht green
12-22 cm	4005.1 4000.2 4002.2 4002.2 4002.2 4002.2 4002.2 4002.2 1002.2	V	18.2 20 - 1 - 1 - 5 - 0 - 4 -		E E 2 2 # 5	tide, plestic; foli rzridge freg; bullet Par, fun freg-1 Y blue
12-22 cm	4010 4005.0 4002.2 4002.2 4002.2 4002.2 5002	l v	202-		E 2 2 2 2 5	stali, plastic; roli vrvidge (reg; bullet y blue ht green
12-22 cm	4002.2 4002.2 4002.2 4002.2 4002.2 5002		20 - 1.5 - 0.4 - 0.4		2 2 % %	rridge frag. bullet Ber, im frag-1 Y blue ht green
12-22 cm 1 131 132 132 cm 1 132 cm 1 131 132 cm 1 131 132 cm 1 133 cm 1 133 cm 1 133 cm 1 134 cm 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm	4002.2 4002.2 4002.2 4002.2 4002.2 5002		6.8		유폭증	ser, rim frag-1 y blue ht green
12-22 cm 1 131 131 132 cm 1 131 132 cm 1 131 132 cm 1 133 cm 1 133 cm 1 134 cm 134 cm 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1 134 cm 1	4002.2 4002.2 4002.2 4002.2 5002 1002		8.8		품 등	y blue ht green
12-22 cm 1 131 132 133 132 133 133 133 134 1	4002.2 4002.2 4002.2 5002 1002	7 0 0	0.4	+	0	ht green
12-22 cm 1 132 12-23 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 132 12-32 cm 1 133 12-32 cm 1 12-32 cm 1 133 12-32 cm 1 12-32 cm 1 12-32 cm 1	4002.2 4002.2 5002 1002	0 0	0.4	٠	l	
12-22 cm 1 131 132 1	4002.2 5002 1002	•		-	8	olive green
22-32 cm 1	1002		1.9 -	•	ة	brown
22-32 cm 1	1002	-	2.7		•	
22-32 cm 1		- 11	52.8	•	tra	lrag
22-32 cm 1	6001 Bone	3	. 2	•	Ē	mammal; cut and burned
22-32 cm 1	8004 Shell		4.4		·	
22-32 cm 1	6005.2 Wood	-	0.1		·	
22-32 cm 1	- 2000	2 < 0.1	.1	•	•	
22-32 cm 1	4010 Metal		63.2	•	Ē	metal frags; bolt/hinge frag
22-32 cm 1	4001.3 Glass	-	1.2	•	×	white; Inlay portion
22-32 cm 1 . 132 22-32 cm 1 . 132 32-42 cm 1 . 133 32-42 cm 1 . 133 32-42 cm 1 . 133	4005.6 Metal	2	10.3	·	CS	cartridge-1; bullet-1
22-32 cm 1 132 22-42 cm 1 133 32-42 cm 1 133 13-42 cm 1 133 13-42 cm 1 133	4002.2 Gaes	L	- 6		Ü	clear
. 32-42 cm	4003 Ceremic	-	. 8 0		3	white clazed both sides with blue design on one side
. 32-42 cm	5002 Andesite	-	. 6 6		-	
. 32-42 cm . 133		-	49.6		3	line of
32.42 cm		,	27.	-	-	shall corel
	4040 Medel			-	2110	
1 0,00	ACON Metal	-	0 0	<u> </u>	9	tare nell
32.42 CM	Anna Caramia		77.		3	white diszed both sides with blue design on one side
42-52 cm	ľ					
- 42-52 cm	-				E	marries cab daw
42-52 cm	2007 Desails				ľ	
42.52 cm	SOO SOO	-	724		1	shall: coral: basch nebbles
. 42-52 cm	POOM C BOOK	-	2.3		ŀ	
	7000				3	walchad in foll
. 42-52 cm 134	2000/			1	1	feace
42-52 CM	COOS Bessells	┸	7 00			andasila-1: basail-3
. 11-21 cm .	SOUS BREILVAIDERING	1	200	1	1	As a Section 1. Comment of the section 1. Co
	8000 1 5008		47.4	-	1	tall: beach rock
. 11.21 cm	1800 1000					matel frame wire
N/48E - 11-21 cm II - 111 Modem/Historic	4010 Metal		90.0	+	1	CHOICE TRADE, THE

				-			2	
1 112 Figure 1005 Elevation 1 1 1 1 1 1 1 1 1	Ī	111 Historic	Sons a Deed Shall	,		ŀ		
1 112 Floating 6004 Shelf 1 0.4 1 1 1 1 1 1 1 1 1	E	112 Faunal	6001 Bone	-	9.0	İ.	E	nammel
1 112	5	112 Faunal	6004 Shell	2	2	ŀ		
1	01.31 cm	112 Floral	8005.1 Kulesi Nut	-	0.4	Ė	=	780
1 112 Historic Pullon 4000 Elebate 10 600 1 1 1 1 1 1 1 1 1	5	112 Modern/Historic	4010 Metal		4.2		ų.	rage
1 112 Historic 100.05 Gless 1 0.50 Clean 1 0.50		112 Historic-Button	4001.2 Shell	-	0.0		*	white; whole
The control of the		112 Historic	4005.6 Metal	10	99.5			nalis-6; spike-1; nali frags-3
11 11 11 11 11 11 11 1	8	112 Historic	4002.2 Glass	6	3.6	•	3	cloar
W 113 UNIX-Angular 5002 BassilVArdesile 12 8.41	Ę	112 Historic	4002.2 Glass	-	0.7	•		green
N V 110 General 6004 (Steff) 43.0 1 N V 1110 General 6001 (Steff) 2 1.1 9.1 1.1 1.0 1.0 1.1 1.0		113 libbo Angular	5002 BassiVAndesite	12	4.0	Ŀ	-	1/4" screen; basail-11; andesite-1
N V 113 Charcolal 7000 (Lett.) 1 (14) N V 114 Moden/Helstork 20011 Dead Shall 1 (4.14) N V 114 Park Moden/Helstork 20011 Dead Shall 1 (4.14) N V 114 Park Moden/Helstork 20011 Dead Shall 1 (4.14) N V 114 Park Moden/Helstork 20011 Dead Shall 1 (4.14) N V 114 Park Moden/Helstork 20011 Dead Shall 1 (6.12) N V 114 Historic 4000 Break 1 (6.12) 1 (6.12) N V 114 Historic 4002 Glass 1 (6.11) 1 (6.12) 1 (6.12) N V 116 Charcola 7000 (1.16) 1 (6.12) 1 (6.12) 1 (6.12) N V 116 Charcola 7001 (1.16) 1 (6.12) 1 (6.12) 1 (6.12) N V 116 Charcola 7001 (1.16) 1 (6.12) 1 (6.12) 1 (6.12) N V 116 Charcola 7001 (1.16) 1 (6.12) 2 (6.12) 1 (6.12) N V 116 Charcola 7001 (1.16) 1 (6.12) 2 (6.12) 1 (6.12) <t< td=""><td>T</td><td>4 13 Fairel</td><td>Anna Shell</td><td></td><td>43.6</td><td></td><td></td><td>1/4" screen; shell; coral; beach pebbles</td></t<>	T	4 13 Fairel	Anna Shell		43.6			1/4" screen; shell; coral; beach pebbles
NY 113 Modern/Heletofe 400 Mules. 2 1.1.1 0.00 NY 114 Libbic 60011 Designal 1<0.01	T	113 Chercoel	7000	-	10.9		-	1/4" screen: welched in foll
V 11 Favoral 1 1 1 1 1 1 1 1 1	E !	a continued of the	4010 14140	,			Ĭ.	1/4" acreen: mais! frac-1: undetermined-1
W 111 (Elemand) 6001 (Designation) 2 0.3 () W 114 (Elemand) 6001 (Designation) 10.3 () W 114 (Elemand) 6001 (Designation) 10.0 () W 114 (Elemand) 6001 (Designation) 10.0 () W 114 (Elemand) 6001 (Designation) 10.0 () W 114 (Elemand) 6001 (Designation) 10.0 () W 114 (Elemand) 6001 (Designation) 10.0 () W 114 (Elemand) 7000 (Designation) 10.0 () W 115 (Elemand) 7000 (Designation) 10.0 (Designation) W 116 (Elemand) 7000 (Designation) 10.0 (Designation) W 116 (Elemand) 7000 (Designation) 10.0 (Designation) W 116 (Elemand) 7000 (Designation) 10.1 (Designation) W 116 (Elemand) 7000 (Designation) 10.1 (Designation) W 116 (Elemand) 7000 (Designation) 10.1 (Designation) W 117 (Elemand) 7000 (Designation) 10.1 (Designation	E	113 Modern/Historic	OCC - POCC		+	1	0 22	1/B" a/vae's
W 111 (Factual) 0001 (Street) 1 (1.0) 1.0 </td <td>E</td> <td>THE TIEST TOOK OIGH</td> <td>COOL 4 Obeldes</td> <td></td> <td></td> <td>4</td> <td></td> <td>10" acces.</td>	E	THE TIEST TOOK OIGH	COOL 4 Obeldes			4		10" acces.
W 111 [Farmal CO04 [Shall 1.00 W 114 [Farmal CO04 [Shall 1.01 W 114 [Farmal 7.00 1.00 W 114 [Farmal 7.00 1.00 W 114 [Farmal 7.00 1.00 N 115 [Farmal Hook Blank 2.00 1.1 Past Shall 1 N 115 [Farmal Hook Blank 2.00 1.1 Past Shall 1 0.1 4.33 2.45 N 115 [Farmal Hook Blank 2.00 1.1 Past Shall 1 0.1 6.33 2.45 0.59 N 115 [Farmal 6.00 2 [Shall Hook Blank 2.00 1.1 Past Shall 1 0.1 6.32 0.59 N 115 [Farmal 6.00 2 [Shall Hook Blank 2.00 1.1 Past Shall 1 0.1 6.32 0.59 N 116 [Farmal 6.00 2 [Shall Hook Blank 2.00 1.1 Past Shall 1 0.1 6.31 0.2 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 <t< td=""><td>T</td><td>114 Limic</td><td>2001.1 COBCE</td><td>,</td><td></td><td></td><td></td><td>148 scene memmel varieties crab claw</td></t<>	T	114 Limic	2001.1 COBCE	,				148 scene memmel varieties crab claw
W 114 (Sheroal) 7000 Shell 110 111	T	14 Feunal	8001 Bone	+	200		İ	1/0 screen; manifely, voltouras, class class
IV 11 II General Modern/fillioric 4 7010 Metal 1 14 Inches Modern/fillioric 4 7010 Metal 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 4 7010 Metal 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fillioric 1 1 Inches Modern/fil	1	14 Faunal	8004 Shell	+				1/6 SCREET, BIRDING
V V V V V V V V V V	1	114 Charcoal	70007	+	31.1	-		1/6 SCREEN, WEIGHTED IN 1011
N 11 Charles 10 1 1 1 Charles 1 1 1 1 Charles 1 1 1 Charles 1 1 Charles 1 1 Charles 1 1 Charles 1 1 Charles 1 1 Charles 1 1 Charles 1 1 Charles 1 1 Charles 1 1 Charles 1 1 Charles 1 1 Charles 1 1 Charles 1 1 Charles 1 1 Charles 1 1 Charles 1 1 Charles 1 Charle		114 Modem/Historic	4010 Metal	•	0			1/5 60000;
V ·		114 Historic	4002.2 Glass	+		+		1/8" screen; preen
IV 118 Charbook Blank 2001.1 Pearl Shell 1 G.1 I 13.6 G.1 I 1.0.1 13.0 G.1 I 1.0.1 1.0.1 1.0.1 1.0.1 1.0.1 1.0.1 1.0.1 1.0.1 1.0.2 0.53 1.2.0 0.53 1.0.2 0.53		•	•	-				
IV 116 Flath Hook Blank 2001.1 Peat Shell 11 G. 11 13.6 g.74 0.3 12.0 0.3 1.2 0.2 0.3 1.2 0.2 0.3 1.2 0.2 0.3 1.2 0.2 0.3 1.2 0.2 0.3 1.2 0.2 0.5 1.2 0.2 0.5 1.2 0.2 0.5 1.2 0.2 0.5 1.2 0.2 0.5 1.2 0.5 0.5 1.2 0.5 0.5 1.2 0.5 0.5 1.2 0.5 0.5 1.2 0.5 0.5 1.2 0.5 0.5 1.2 0.5 0.5 1.2 0.5 0.5 1.2 0.5 0.5 1.2 0.5 0.5 1.2 0.5 1.2 0.5 1.2 0.5 1.1 0.5 1.2 0.5 1.2 0.5 1.2 0.5 1.2 0.5 1.2 0.5 0.5 1.2 0.5 0.5 0.5 1.2 0.5 0.5 0.5 <td></td> <td>115 Charcoal</td> <td>7000</td> <td>-</td> <td>-1</td> <td>٠</td> <td></td> <td>weighed in foll; acreen mesh size 1/8" or 1/4"?</td>		115 Charcoal	7000	-	-1	٠		weighed in foll; acreen mesh size 1/8" or 1/4"?
IV 116 Figh Hook Black 2001 I Pearl Shell 1 0 I 14 O4 B 20 0.53 IV 116 Figh Hook Black 2001 I Pearl Shell 1 0 I 14 O4 0.20 0.53 2.247 IV 116 Minchad Total 6002 Basal Mondal 1 0 I 12 0.5 2.247 IV 116 Faunal 6001 Brasel Mondal 2.64 5 1 0 I 1.24 5 IV 116 Faunal 6001 Brasel Mondal 2.64 5 1 0 I 1.24 5 IV 116 Faunal 6001 Brasel Mondal 2.61 5 1 0 I 1.24 5 IV 116 Faunal 6001 Brasel Mondal 2.01 I 1 2.01 I I 1 IV 117 Faunal 6002 Basal I 4 2.01 I 2 1 0 I I I I I I I I I I I I I I I I I I		116 Fish Hook Blank	2001,1 Pearl Shell	1	-		0.38	1/4" screen;
IV 116 Earh Hook Blank 2001 11 Pearl Shell 11 < 0.01 8.33 7.29 0.96 IV 110 Universal Total 2001 Brant/Andsells 3 17.2 0.96 17.2 2.0 1.0 1.0 2.0 1.1 2.0 1.0 2.0 1.1 1.1 1.1 1.1 1.1 1.1 2.0 1.2 1.0 1.0 1.1 <td< td=""><td>Г</td><td>116 Fish Hook Blank</td><td>2001.1 Pearl Shell</td><td>1</td><td></td><td></td><td>0.53</td><td>1/4" screen;</td></td<>	Г	116 Fish Hook Blank	2001.1 Pearl Shell	1			0.53	1/4" screen;
Com IV 118 Worked Tool 2006 Shall 1 0.9 20.94 12.48 2.47 Com IV 116 Faural 6001 Bone 2.6 Com IV 116 Faural 6001 Bone 2.6 Com IV 116 Faural 6001 Bone 2.6 Com IV 116 Faural 6001 Bone Com IV 116 Faural 6001 Bone	Γ	116 Fish Hook Blank	2001.1 Pearl Shell	1	Н		0.95	1/4" screen;
Com IV 116 Libit-Angular 6002 BasaliVardesile 3 172. . Cm IV 116 Faural 6001 Bross - 626. . . Cm IV 116 Faural 6004 Shell - 601. . . . Cm IV 116 Faural 6004 Shell - 601. . <td>T</td> <td>116 Worked Tool</td> <td>2006 Shell</td> <td>-</td> <td>0</td> <td>1_</td> <td>2.47</td> <td>1/4" screen; fragment</td>	T	116 Worked Tool	2006 Shell	-	0	1_	2.47	1/4" screen; fragment
cm V 116 Faunal 6001 Bone 2.6 . cm V 116 Faunal 6004 Shall . 2.6 . cm V 116 Faunal 6004 Shall . . . cm V . 116 Faunal 6001 Bone . . . cm V cm V . <td>T</td> <td>414 [this Apprilar</td> <td>Anno Reselt/Andesite</td> <td></td> <td></td> <td></td> <td>Ì.</td> <td>1/4" acreen: basall-2: andesite-1</td>	T	414 [this Apprilar	Anno Reselt/Andesite				Ì.	1/4" acreen: basall-2: andesite-1
CFM IV 1 to Fearus 6004 Shell 1 color	T	and Chinese	4004 Page	,			Ì.	1/4" erean: mammal: fish law: burned bone
Cm IV 116 Florat 60004 Shell 1	E	1 10 Fauna	Bon Bon	+	4.0		Ť	174 Sections shall safe and
cm IV 116 Florational 6006.2 Wood CCII <td>Ę</td> <td>116 Faunal</td> <td>5004 Shell</td> <td>-</td> <td>0.00</td> <td>-</td> <td></td> <td>I/v Except, siell Only</td>	Ę	116 Faunal	5004 Shell	-	0.00	-		I/v Except, siell Only
Cm IV - 116 Charcoal 7000 - - 38.11 - - <td>Ę</td> <td>116 Floral</td> <td>6005.2 Wood</td> <td><u>v</u></td> <td>-</td> <td>-</td> <td></td> <td>1/4" screen;</td>	Ę	116 Floral	6005.2 Wood	<u>v</u>	-	-		1/4" screen;
cm N 1.17 Fach Hook Blank 2001.1 Pearl Shell 1 0.1 7.58 6.42 0.53 cm N 1.17 Fach Hook Blank 2001.1 Pearl Shell 1 0.11 7.58 6.42 0.53 cm N 1.17 Fach Hook Blank 5001 Bone 3.06 1 1 0.11 1.75	EJ	116 Charcoal	7000		38.1	•		1/4" screen; weighed in foll
cm V 117 Fain Hook Blank 2001.1 Pearl Shell 1			•		٠			
Cm. IV. 117 Pelithed Bonder. 2001.1 Pearl Shall 1 2.0.1 7.56 6.42 0.55 Cm. IV. 117 Pelithed Bonder. 3004 Bonder. 1 < 0.1			•			•		
Cm W · 117 Flath Hook Blank 2001 I Pearl Shell 1 ≤ 0.1 7.58 6.42 0.53 cm IV · 117 Dibliched Bone 3004 Basel · 601 9.79 2.12 1.72 cm IV · 117 Ekunel 6001 Basel · 65.6 . · 65.6 . · <td>٠</td> <td></td> <td>٠</td> <td>•</td> <td></td> <td></td> <td></td> <td></td>	٠		٠	•				
cm IV	63	117 Fish Hook Blank		1			0.53	1/8" screen;
Cm IV - 117 [Uthic-Angular 5002 Baselt 1 0.1		117 Polished Bone	3004 Bone	> 1		_ 1	1.73	1/8" sereen; burned, polished, fragment
Cm IV - 117 Fearnal 6001 Bone - 65 6 - 65	E	117 Lithic-Angular	5002 Basalt	11	0.1			1/8" screen;
cm IV 117 Farmil 6004 Shell 601 51 601 6004 6004 6004 6004 6004 6004 6004 6004 6004 6000	5	117 Faunal	6001 Bone		3.6			1/8" screen; mammal; fish jaw; crab claw; bumed bone
cm IV 117 Charcoal 7000 . 45.8 . . cm IV 116 Soli Sample 8000 Soli 1 . <td>T</td> <td>117 Etime</td> <td>6004 Shall</td> <td></td> <td>87.5</td> <td></td> <td></td> <td>1/8° screen; shell only</td>	T	117 Etime	6004 Shall		87.5			1/8° screen; shell only
cm V ·	T	117 Charcos	20001-		45.8		Ī.	1/8" screen; welched in foil
cm IV 1 In Fah Hook Blank 200.0 I Pearl Shell 2 0 In Fah Hook Blank 200.1 In Fah Hook Blank 200.1 In Fah In Fah Hook Blank 2 In Fah Hook Blank 2 In Fah In Fah Fah In Fah	E	11/ Crancoan	100 000	-	0 80		Ī.	
V 118 Fah Hook Blank 2000 Pearl Shell 2 0.1 1 1 1 1 1 1 1 1 1	Ę	116 KOI KRINDIS	8000 300	+				
IV 118 Final Floor Blank 2002 Bast 4 116 Farnal 6001 Bros 4 116 Farnal 6001 Bros 4 116 Farnal 6001 Bros 4 116 Farnal 6001 Bros 142 116 Farnal 6001 Bros 142 115 Farnal 6001 Bros 142 154 164								
W 118 Lithic-Angular 500.2 Seast 4.2 1.0 1.0 W 118 Faunal 600.4 Shell 143.4 1.0 W 118 Charcoal 700.0 1.0 1.0 1.0 W 119 Faunal 600.4 Shell 1.1 1.0 W 120 Uthle-Angular 500.2 Saatt 1.1 1.0 W 120 Faunal 600.4 Shell 1.1 1.0 W 120 Faunal 600.1 Sone 1.0 W 120 Faunal 600.1 Sone 1.0 W 120 Charcoal 700.0 1.0 W 120 Charcoal 700.0 1.0 W 120 Charcoal 700.0 1.0 W 120 Charcoal 600.1 Sone 1.0 W 120 Charcoal 600.1 Shell 1.1 1.0 W 120 Charcoal 600.1 Shell 1.1 1.0 W 120 Charcoal 600.1 Shell 1.0 1.0 W 120 Charcoal 600.1 Shell 1.0 1.0 W 120 Charcoal 600.1 Shell 1.0 1.0 W 120 Charcoal 600.1 Shell 1.0 1.0 W 120 Charcoal 600.1 Shell 1.0 1.0 W 120 Charcoal 600.1 Shell 1.0 1.0 W 120 Charcoal 600.1 Shell 1.0 1.0 W 120 Charcoal 600.1 Shell 1.0 1.0 W 120 Charcoal 600.1 Shell 1.0 1.0 W 120 Charcoal 600.1 Shell 1.0 1.0 W 120 Charcoal 600.1 Shell 1.0 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0 W 120 Charcoal 1.0 1.0 W 120 Charcoal 1.0	Ę	115 FISH HOOK BISNK	ZODO. 1 Pean Shell	*				
IV 118 Faunal 6004 Shelf 143.4 143.4 1 1		118 Lihic-Angular	5002 Basart	+	-			the second second because the second
IV 118 Faunal 6004 Shell 143.4 1 1 1 1 1 1 1 1 1		116 Faunal	6001 Bone	+	4.2			marring; Cab caw, burned bors
IV - 118 Charcoal 7000 100		118 Faunal	6004 Shell	+	143.4	+		Shelt Only
IV 119 Faunal 6004 Shell 246		118 Charcoal	. 0007	-	18.4			
IV 119 Fearnal 6004 Shell 14.1 1		119 Faunal	6001 Bone		0.3			feature 7; mammal
IV 119 Charcoal 7000 111 1	63	119 Faunal	6004 Shell		24.8			feature?; shell only
IV 120 Uthle-Angular 5002 Basatt 1 1 1 1 1 1 1 1 1		1 19 Charcoal	- 2000		1.1			feature?; weighed in foll
IV 120 Faural 6001 Bone 0.6		190 libie. Anoular	S002 Besalt	F	1.1		•	
IV 120 Februal 6004 Shell 32.6	T	100 Farmai	6001 Bone		0.6			fish; mammal; burned bone
V 120 Charcoal 7000 150 Charcoal 7000 150 Charcoal 7000 150 Charcoal 7000 150 Charcoal 7000 150 Charcoal 7000 150 Charcoal 7000 150 Charcoal 7000 150 Charcoal 7000 150 Charcoal 7000 150 Charcoal 7000 150 Charcoal 7000 150 Charcoal 7000 150 Charcoal 7000 700	T	400 Earte	Anna Shall		32 8			VIV.
V D 120 Modern/Historic 4010 Plastic 1 0.11	T	CO Cherena	7000		6.7.			welched in foll
1 . 136 Little-Angular	2	120 Modern Alletodo	4010 Plastic	-	9.1			SW comer of unit; tooth from black plastic comb
1 . 155 Modern Militation		125 libble Annidae	Anno Basalt	•	6.3		Ĭ.	
1 . 136 Floral 6002 Basal 14 15.1			4C to Metal/Tile		2.1.			metal frace: Roor tile
1 136 Feunal 6001 Bone 0.4 14.3 1 136 Foral 6005.1 Kukul Nut 1 2.1 1 136 Foral 6005.1 Kukul Nut 1 2.1 1 136 Foral 6005.1 Kukul Nut 1 2.1 1 1 136 Foral 6005.1 Wood 3 0.8 1 1 1 136 Foral 1 1 136 Foral 1 1 136 Foral 1 1 136 Foral 1 1 136 Foral 1 1 136 Foral 1 1 136 Foral 1 1 136 Foral 1 1 136 Foral 1 1 136 Foral 1 1 136 Foral 1 1 136 Foral 1 1 136 Foral 1 1 136 Foral 1 1 1 136 Foral 1 1 1 1 1 1 1 1 1		OF THE PARTY OF TH	Second Coop	3				Daxall.10: acresita-1
1 136 Factual 1004 14.31 14.31 15.11 15.	- 5		ACC BASE	+	1			fab law cab daw
1 136 Floral 6005.1 Kubul Nut 1 2.1. 136 Floral 6005.2 Wood 0.6	- 2	100 TRUM	and 1000	+				the state of the s
1. 136 Floral 8009,1 Noted 3 0.51 136 Charcoal 7000	. 5	136 Faunal		<u> </u>				10000
- 136 Floral 5005.2 Wood - 3 0.55 1	. 2	136 Flora	6005.1 KUMU NUK	† -				
136 Charcoll 7000 . 5.3			6005.2 Wood	2	9.0	+		Deung
138 Modern Alice Colon Mac Colon Mac Colon	. 2	136 Charcoal	7000	+	- - -			
SOIMUGE INTERIOR STATE OF THE PARTY OF THE P	. 1	136 Modern/Historic	Anto Mise	*				

					1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	metal trace; 3 parts of a roll-up/squeeze tube; brown undetermined insprimite	178	Olive green		The same beach published and sacks	and other feet with the latters *! O Williams"	ed room ing with the letters J. D. Williams																																	asile																								Interest to the second
emerald green	amber			shell; rock		metal trage; 3 parts of a ro	while shell; matching budons	olive green	arroar, one base may will	There was deed deed, butter	Brief, Dorel, Dasal Doach Do	metal can imgs; and prick i	Gear			crab claw	shell; corel	metal frage	nalls	desr	crab claw	shell: coral	•	close	100	WUOIG	pruned	•	creb clew	•		Shorts	Promo			Geb less	shall beach cock	1000	main as transple	Metal Carl Repriesto	CLOSIC	green			1 basaft, 2 voicenic, 1 andasite	mammal	frags	•	1 voicanic, 7 basait	mammal, 1 burned	กลที	amber frag	•		Han	clear frag	amber frag					1 amail nell, 1 plastic frag				-	and offered a	1 new, 2 planted regre	frag
			•		-			-			-	-	+	-	4				ŀ	ŀ		ļ.	ļ.	-		20.10	71 8.12			٠		ļ.	1	1	١.	-	4	-	-	-	-	+		02 23.57		-	·		٠				·	ŀ	ŀ				ļ.	ŀ	-	ļ.	<u> </u> .	-	+	+	+	+	
<u> </u> .	-	+	+	+	-	+	+	+	+	+	+			+		·		•		ŀ	ļ.	ļ.	ļ.	-		50.52 35.37	7.2 18.					<u> </u>	+	-	+	-	+	-	+	+	+	+	-	60.88 51.02		+	·			٠		,		<u> </u>			-	-	ŀ	ŀ			ŀ	+	+	+	+	-	٠
0.11-		0.3	7.7	16.7	0		2.3	0.3		7		120.8	- 2	•	2.7	0.4	73.2	4.6	12.6	- 2	. 8	. 7 97	000			28.3		0.6	0.1	11.3	. 2	200										-	-	80.3	11.7	3.2	5.7	0.3	16.3	2.8	-	0.2	0.7	0.5	14.	4.5	0.3	- 2	0	0.2	9.9	.80	1		2.5	-		-	1.0
-	1 < 0.1	1	2	1		1	9	-	7	1	-	1	-	-	-	-			2	~	L	-	+	1	-	+	┙	2	1	-		-	†	+	+	1	+	1	ľ	ľ	2	-	•	-	7	=	7	2	80	*	-	-	-	-	-	-	-		-	~	2	~	+	+	+	†	+	7	=
Glass	Gees	Obsidian	Baselt	Shell	•	Misc.	Shell	Glass	Glees	Bone	Shell	4010 Metal	Greek	Obsidian	5002 Beselt	Bone	Shell	Metal	Metal	Gless.	Bose	Anna Shall	5		Greek	Cora	Corel	5001,1 Obsidian	6001 Bone	6004 Shell		Descri	200	2000	POOR 4 Obsides	Costosan	DONe	DOLL STORY		Meta	Greek	C Greek	•	1001.3 Basalt	2 Misc	6001 Bone	6004 Shell	5001.1 Obsidian	5002 Basatt/ Volcanic	6001 Bone	Metal	4002.2 Glass	5001.1 Obsidian		4005 & Metal		100		Anna a Obeldian	Reselt	6004 Shell	n Misc	4 Obelden	FOOT Beent	2 Dissuit	6001 Bone	Shell	o Misc.	ACOR 4 Kilod Mid
4002.2 Glass	4002.2 Glass	5001.1	5002	6004 Shell	7000	4010	4001.2 Shell	4002.2	4002.2 Gilber	1009	8004 She	4010	4002.2 Gless	5001.1	5002	6001	6004	4010	4005.8	4002 2 Glass	8001	4004	1000	000/	4002.2 Gasts	1002.1	1002.1 Cora	5001,1	6001	8004	7000		4441.1 Draws	4002.	1004	5001.	1000	2000	100/	4010 Meta	4002.	4002.		1001.2	2005	800	009	5001.	200	900	4005.	4002.	5001.	7007	4005	4002	4002	2000	5001	5000	009	107	1008	1001	2000	200	6004	4010	*008
136 Historic	136 Historic	137 Lithic	137 Lithic-Angular	137 Faunal	137 Charcoal	137 Modem/Historic	137 Historic-Button	137 Historic	137 Historic	138 Faunal	138 Faunal	138 Modern/Historic	138 Historic	139 Lithic	139 Lithic-Angular	139 Faunal	139 Faunal	139 Modern/Historic	120 Historic	Total Tieston	e 40 Estate	40 Establ	Target Of Care	140 Charcos	140 Historic	141 Abrader	141 Polished Coral	141 Lithic	141 Faunal	141 Faunal	Character of the state of the s	The Constitution of the	141 Historic-Button	141 Historic		143 Limic	143 - 6076	TAC TRUTA	143 Charcoll	142/143 Modem/Historic	143 Historic	143 Historic	143 -	148 Worked Tool	144 Lithic-Angular	144 Faunal	144 Faunal	145 Lithic	145 Lithic-Angular	145 Faunal	145 Historic	145 Historic	146 Libie	14A Charcost	146 Historic	148 Historic	446 Ulaboria	Tab risions	14/10/202	149 Limic Accuder	1 40 Earnet	4 4 0 Mariem Atletoric	149 Modern/Historic	150 Lithic	150 Lihic-Angular	150 Faunal	150 Faunal	150 Modern/Historic	4 Et Charal
-							-	-						-	•				-	+	+	+	+		-	-		·	ŀ		+	+	+	+	+		+	+	+	-	-				•		ļ.				1	ļ.	ļ.	1	1	+	+	+	+	1	ļ	+	+	+	+	+	-	-	
=	-	_	_	-	-	-	-	-	-	=	=	=	=	=	=	=	=	=	-	-		-			=	=	=	=	=	=				=	: :	=	=	-		=	=	=	=	-	<u>_</u>	=	-	F	F	-	-	-	-	-	-	-		E	= = E	= -	=	E	<u>-</u> .	ε .	<u>.</u>	E	= E	=	
	. 2	6.	ε.	. 3	. 3	6.	၈.	. 3	6.	7.	*	•		9.	9.	1G •	**							0	9	7	٠٠ .						,	,		8	8	0	8		8	. 8	. 8	Surface	- 0-10 cm	0-10 cm	0-10 cm	10.20 cm	10.20 cm	10.20 cm	02.04	10.20 cm	20.30	20.00	20000	- CO-00 000	20:00	20-30 cm	30-40 0	15-25 cm	15-25 cm	10.50	15-25 cm	25-35 c	25-35 cm	25-35 c	25-35 €	- 25-35 cm	20 10
1423 CTD.1	1424 STP-1	1425 STP-1	1426 STP-1	1427 STP-1	1428 STP-1	1429 STP-1	1430 STP-1	1431 STP-1	1432 STP-1	1433 STP-1	1434 STP-1	1435 STP-1	1436 STP-1	1437 STP-1	1438 STP-1	1439 STP-1	1440 STP.1	1111 CTD.1	eto eto	1442 317	- LIO 2007	1444 017	1445 SIP-1	1446 SIP-1	1447 STP-1	1448 STP-1	1455 STP-1	1449 STP-1	1450 STP-1	1481 CTD.1	10000	1452 311-1	1453 STP-1	1454 STP-1	1455	1456 STP-1	1457 STP-1	1458 SIP-1	1459 STP-1	1460 STP-1	1461 STP-1	1462 STP-1	1463 STP-1	1464 STP-2	1465 STP-2	1466 STP-2	1487 STP-2	1469 CTD.2	1460 STD.2	1470 CTD.9	4474 CTD-0	1170 CTD-9	1479 CTD-9	200014	2-112-1-1-1	14/3 317.6	1476 511.2	1477 STP-2	1478 STP-2	1479 STP-3	1480 SIP-3	1481 SIP.3	1482 STP-3	1483 STP-3	1484 STP-3	1485 STP-3	1486 STP-3	1487 STP-3	out out

floor tile, dry wall, cament		. misc. building material		37.84 20.87	10,40 8.99		shell & coral	. 1 Andasile, 4 Basail	· · mammal		[7,008			(**)	. 1 radi frank		- Canal		fieh & marrinal	trans.		# 41 R 41 2 47 Does Us bead			i itao	nossibly polished	•	70 18 59 29 35.01 No provenience		- some bruned	- shell, coral & beach pebbles			22.84 5.21	41.55 45.05 53.42 100H Die HOUST BEE UI DONNE, POSEURE KNIEDER 1556 155.05 155.	13		. If dirt after removal	- fill did after removal; basalt-1; andosite-1; state-1	. (fill dirt effer removal; mammal; burned fragments-2	. fill dirt after femoval; shell frage-7; beach cobble frag-1	- If did after removal; nails with wood attached-2; nail frage-4	•		Tiber similar to catalog #15.20; prass buttons-2; write glass buttons-4; one prass button is	- Sectioning Insulation make with root stituched	. screened marix: fraoments	. screened mark: while	- screened matrix: nalls with wood attached-6; nall frage-16	16.54 12.67 1.44 acreened material containing coffin;	- screened material containing coffin;	- screened material containing coffin;	screened material containing coffin.	- screened material containing count.	- Interested material containing Cultin, around the material procured and accompanied accompanied and accompanied accompanied and accompanied accompanied accompanied accompanied accompanied and accompanied acco	- Escretain and market a containing model with	screened material containing coffin; nalls with wood attached-14; nail frags-4	coffin sample	- sample of coffin matting/fabric/wrapping; gold gliding	poor ution .
58.6	2.8	51.2			7.0	2	2	. 4.0	-		-	0 1			0			0			0		0 7		0.7		0		0.6	1.8	95.4	5.4	244.2		20.0			0.1	7.4	0.3	21.3	10.1	1		+	7.0		6	35	_	11.7	0.3	4.5	-	9	1.0	A 6.3	384	İ	. 6
-	2	H	7	-		+	:		2	8	6	-	•	•	t	,	4 4	, -	-	0		-	ŀ	\dagger	•	-	•	-	*	=	H		1	†	†	+	-	-	6	6	80	80		i	1	╬	90	-	100	-	-	-	-	ř	1	ŀ	ŧ	F	-	6
4010 Misc	Anns 2 Wood	4010 Misc.	4002.2 Glass	2003 shell	2001.1 Pean shell	1000	SOO STANKE	5002 Basell/Andusite	6001 Book	AOOA Shall	ACOR 1 Kidosi Nist	Root 1 Obsideo	6004 Chall	2000 - 10	4040 Metel	Blew Olor	4000.0 Metau	COO Beach	Anna Deservation	100 Mare	4000 C COO	2002 Shell	AOO3 Beest	ADDA Shall	ACOR 1 Kilba Nid	FOOD Ched	100 TOO TOO	1002 1 Coral	5002 Basalt	6001 Bone	6004 Shell	7000	4009 Wood	4012 Cloth/Metal/Glass	1002 Bassit	4005.0 Gold	Ann Beest	50011 Obsidan	5002 BassiVAndesite/Slate	6001 Bone	6004 Shell	4005.6 Metal	•	•	4012 Cioth/Brass/Glass	5002 Basait	#001 Poor	4001 2 (2000	AODE & Matel	2001.1 Pear Shell	5001 Busalt	5001.1 Obsiden	5002 Baselt	6001 Bone	6004 Shell	4009 Wood	4001.3 (Single	4009 Wood	4008 Fabric	1000 Wood
151 Modem/Historic	SO Flore	152 Modern/Historic	52 Historic	53 Cowrie Octopus Lure	53 Figh Hook Blank	53 rachal	155 Criston	F. F. Ithic. Angular	A R The Dal	E F Fermal	E E Elevel	188 (15)	200 000	Do racia	156 Flora	137 Modern/Alistonic	15 / HISTORIC	ore Helic Accided	158 Linic-Angular	DO THUMB	200 Modern Historic	DO CHRISTIA	O Dead	100 Et mel	S S S S S S S S S S S S S S S S S S S	100 Floring	100 Culle-Angeler	Core Solver	485 libic. Anguist	465 Faunal	465 Faunal	465 Charcoal	472 Coffin	468 Fiber/Buttons	470 Lithic-Groundstone	469 Ear Ornament	400 A02	46. 1 ithic	466 Lithic-Angular	466 Faunal	466 Faunal	466 Historic	•	•	467 Fiber/Buttons	471 Uthic-Angular	4/1 Fauna	471 Pauma 444 Metado Buttoo	47 I Mistoria	473 Feb Hook Blank	473 Lihic-Pake	473 Lithic	473 Lithic-Angular	473 Faunal	473 Faunal	473 Coffin	473 Historic-Button	4 / 3 MISTORIC-METAL	Fiber	130 0-61
1	-				1	1		1	1	1	1	1		1	1	1	1	1			-	1	1	1	1	-	-	1	1	-				-	+	+		1	-							+	1	1		-	-	-	H		-	+	+	7.57	1	+
-	+	H	H	+	+	+	+	+	+	+	+	+	+	+	+	1	+	1	1	1	+	+	1	+	1			+	1	+	1		•	·	1	+	+	+	+	+	ŀ		ŀ	٠	ŀ	1	+	+	+	+	+	-	•	·	·	+	+	+	1	+
===		=	=	_	-	1		-		†	-	1	E	ES	E	≥ : E3	E CH	Ę	2 : E :	T	T	T	T	E 1	T	≥ 2 E 1	E :	E	2			2	Ė	1	1	†	+	Ť	Ť	+	ľ	İ	İ	•	İ	†	†	†	+	T	+		İ		1	1	†	+	T	1
35-45 cm	5-45 CH	45-50 cm	5-50 cm	1-20 cm	1.20 cm	1-20 cm	11-20 CM	10 00 00	E 0 CH	10000	10 00	10 CIII	10-36/43 CM	16-38/43 cm	16-38/43 cm	38/43-48 Cm	38/43-46	38/43-48	8-58 C	200-00	46-58 CM	40-28 CM	28-88 CH	20-00 CM	00.00	28-58 CM	200-10	09-/0	70.BK .m	70.85 cm	70-85 Cr	70-85 cm									1.																			
1719			Ĭ	_			. [j										1	1		1				1	1	1														-				.[.]				
	1						1		1					1	1							1			-			1	1.			-	~	2	2	2	,	1	400				-1536 Burial-3	60	2	e,	2	2	۸,	1543 BUTEL2			2	2	2	2	~	٠,٠		1655 Buriai-3
1490 STP-3	9	1493 STP-3	60	ų	1496 STP-4	1497 STP-4	1488 5174	٠ŀ٠	۰	٠Į٠	٠Į.	1503 517-5	وار	1505 STP-5	1506 STP-5	1507 S1P-5	وام	1509 STP-5	واب	1511 SIP-5	1512 SIP-5	1513 517.5	2	2 2	91:	1517 518-5	٠.	1519 SIP-5	?	1622 Budel	1523 Burlal-1	3	100	1526 Burlat-2	1527 Burlal-2	1528 Burlel-2	1529 Burial-2	1530 Burial-2	Burlet 2	1533 Buriel.2	3	3	3	喜	1538 Buriel-2	1539 Burlal-2	1540 Burial-2	1541 Buriel-2			1545 Burial-2	3	1547 Burisi-2	18	1549 Burial-2	희	Burlal-2	1552 Burial-2	1993 Buriai-2	뤨.

			_		
			-		
		+			
		+			
	-				
	T				
hat etdetions on largest polished surface					
ached to the fabric; one glass button has thread attached					
			Ī		
					-

											nter																										
							1				with a cross above it in the center																				-						
											with a cross abo																									•	
												1																									
	1										lower edge, the	1																									
				1							with dagger on																										
		+							1	+	and perimeter, two hearts with dagger on lower edge, the letter " M			-	1							90										T					
				1	\dagger	-		+	1		nd perimet			1	\dagger					1		catalog #1580			1			1				T		T	T		

4

-

1. 1. 1. 1. 1. 1. 1. 1.	4005.6 Metal 4002.6 Metal 4002.8 Metal-Silver 3005.8 Pro- 3005.8 Pro- 3005.8 Pro- 4008.9 Wood 4008.9 Wood 4008.6 Pahro 4008.7 Pahro 4008.8 Pahro 4008.8 Pahro 4008.8 Pahro 4008.8 Pahro 4008.8 Pahro 4008.9 Wood 4008.8 Pahro 4008.9 Wood 4008.8 Pahro 4009.9 Wood 4008.8 Pahro 6001.3 Gassa 4002.1 Corel 6001.8 Pahro 6001.8	2		· · · · · · · · · · · · · · · · · · ·	<u>, , , , , , , , , , , , , , , , , , , </u>		found above head in coffin; round; possible mirror; was stached to something found above head in coffin; round; possible mirror; was stached to something found above head in coffin; legislation in catalog #1625 found above head in coffin; legislation massuraments taken invoid; mounting; comb has many small to found above head in coffin; mammal found above head in coffin; stained green; approx. 4.76 wide found above head in coffin; stained green; approx. 4.76 wide found above head in coffin; stained green; approx. 4.76 wide found above head in coffin; stained green; approx. 4.76 wide found above head in coffin; stained green; approx. 4.76 wide found above head in coffin. Fabre from coffin found above head in coffin. Fabre from coffin found above head in coffin. Fabre from coffin found above head in coffin. Fabre from coffin found above head in coffin. Fabre from coffin found above head in coffin. Fabre from coffin found above head in coffin. Fabre from coffin from fabre from coffin from from from from from from from from
Mirror Mirror 4008	05.6 Metal-Silver 10.005 Bone						do above head in coffin; Ingrandis; some rolled dim please; possible mirror frame of above head in coffin; the plantaments laken through mounting; comb has many small of above head in coffin; leah from comb in catalog #1825 and above head in coffin; leah from comb in catalog #1825 and above head in coffin; dammal of above head in coffin; dammal of above head in coffin; fabric from coffin above head in coffin; fabric from coffin above head in coffin; fabric from coffin above head in coffin; fabric from coffin above head in coffin; fabric from coffin above head in coffin; while is fill; while in the coffin above head in coffin; fabric from coffin above head in coffin; while is fill; while in the coffin above head in coffin above head in coffin. Is fill; the coffin above head in coffin above head i
Comb-Teath 3005	Section Control Cont			JP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			de above head in coffir, insularies sons cristoris processor and above head in coffir, insularies sons cristoris processor and above head in coffir, insularies them comb in catalog #1825. de above head in coffir, mannal and above head in coffir, stained gracer, approx. 4.76 wide above head in coffir, stained gracer, approx. 4.76 wide above head in coffir, stained gracer, approx. 4.76 wide above head in coffir, stained gracer, approx. 4.76 wide above head in coffir, stained gracer, approx. 4.76 wide above head in coffir, stained gracer, approx. 4.76 wide above head in coffir, stained gracer, approx. 4.76 wide above head in coffir, stained gracer, approx. 4.76 wide above head in coffir, stained gracer, and ill. while ill ill. while above head in coffir, stained and ill. ill. ill. ill. ill. ill. ill. ill
Comb. February Comb. February Comb. February Comb. February Comb. February Comp. February Comp. February Comp.	100 100				.1.), .1, ,1, ,1, ,1, ,1, ,1, ,1, ,1, ,1, ,1		above head in coffin, instance and above head in coffin, instance and above head in coffin, instance and above head in coffin, instance and above head in coffin, instance and above head in coffin, its and above head in coffin, its and above head in coffin, its and above head in coffin, its and above head in coffin, its and above head in coffin, its and above head in coffin, its and above head in coffin, its and above head in coffin, while and above head in coffin, while and above head in coffin, while all fill it while all fill its above head on one side of tip, base broken off all fill its and above head on one side of tip, base broken off all fill its and above head on one side of tip, base broken off all fill is the above head on one side of tip, base broken off all fill is and above head on one side of tip, base broken off all fill is and all fill is and above head above above and above head above above and above
Coulin	9001 Bone 9001 B), , , , , , , , , , , , , , , , , , ,		In above head in colin, manned and above head in colin, manned and above head in colin, and above head in colin, and above head in colin, and above head in colin; stained green; approx. 4.76 wide and above head in colin; table from colin above head in colin; table from colin above head in colin; table from colin above head in colin; table from colin above head in colin; table from colin above head in colin; table from colin and above head in colin and above head in colin; table above head in colin; table above head in colin; table above head in colin; table above head in colin; table above head in colin; table above head in colin; table above head in colin; table above head in colin; table above head in colin; table above head in colin; table above head in colin; table above head in colin; table above head in colin; table bead separater; or disk bead; alonge diling to be above head; alonge above head in the above hea
Figure Flower F	1009 Wood 1009 Wood 1008 Zelven 1008 Zelven 1008 Zelven 1008 Zelven 1008 Zelven 1008 Zelven 1008 Zelven 1008 Zelven 1008 Zelven 1008 Zelven 1008 Zelven 1008 Zelven 1008 Zelven 1008 Zelven 1008 Zelven 1009 Zelve			nd above head in coffin, cound, little chunciss Above head in coffin, stained green; approx. 4.75 wide Above head in coffin, stained green; approx. 4.75 wide above head in coffin, while ad above head in coffin, while ad above head in coffin, while ad above head in coffin, while all fill; while all fill; while all fill; while all fill; while all fill; while all fill; mammal all fill; mammal all fill; mammal all fill all fill; mammal all fill all fill; fill; fill all fill;
Fiber Flow	10.00 10.0				1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .		of above head in coffin, stained green; approx. 4.76 wide debove head in coffin, stained green; approx. 4.76 wide debove head in coffin, stained green; approx. 4.76 wide debove head in coffin, while of above head in coffin all fill; while all fill; while fill while fill is the head in coffin all fill; above head in coffin all fill; the head on one side of lip; base broken off all fill; the head on one side of lip; base broken off all fill; the head on one side of lip; base broken off all fill; the head on one side of lip; base broken off all fill; the head on one side of lip; base broken off all fill; the head on one side of lip; base broken off all fill; the head off the head off the head; single dilled hole; some are framented and; red; green; yallow; brown all fill; fad; bend separater; or disk bend; alloge dilled hole; some are framented field from foot area; clear, bended on bottom; allghtly domed with cut design on log; field from foot area; clear, bended on bottom; allghtly domed with cut design on log; field from foot area; clear, bended on bottom; allghtly domed with cut design on log; field from foot area; clear, bended on bottom; allghtly domed with cut design on log; field from foot area; clear, bended on bottom; allghtly domed with cut design on log; field from foot area; clear, bended on bottom; allghtly domed with cut design on log;
Fiber Fiber 4008	100 E Catolon Carding		1 4 4 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1		1.		nd above head in coffin, stained green; approx. 4.76 wide and above head in coffin, fabric from coffin and above head in coffin, fabric from coffin at distormed in coffin. In the cylindrical; brown at the cylindrical; brown at the cylindrical; brown at the cylindrical; brown at the cylindrical; brown at the cylindrical; brown at the cylindrical; brown at the cylindrical; brown at the cylindrical; brown at the cylindrical; brown at the cylindrical; brown at the cylindrical at the cyl
1. 1. 1. 1. 1. 1. 1. 1.	10.13 (Gass 10.13 (Gass 10.13 (Gass 10.13 (Gass 10.13 (Gass 10.13 (Gass 10.13 (Gass 10.13 (Gass 10.14 (Gass 10.15				1 .		nd above head in coffin, fabric from coffin de bove head in coffin, white de bove head in coffin, white all fill; white lat fill; white lat fill; white lat fill; white lat fill; white lat fill; harden lat fill; mammal lat fill; mammal lat fill; mammal lat fill; mammal lat fill; mammal lat fill; mammal lat fill; mammal lat fill lat fill; mammal lat fill
Interferential High Conferential High Co				 [.] [.] 		nd above head in coffin, while In the whole shad in coffin, while In the whole head in coffin, while In the whole shad shown In this chindren; brown In this chindren; brown In this the whole on one side of lip; base broken off In the mammal In this paralled, andester chindren; and the with wood attached-15; nell frage-28 In this paralled; andester chindren; and the with wood attached-15; nell frage-28 In this paralled; bone comb In the with wood attached-15; nell frage-28 In this paralled; andester comb In the with wood attached-15; nell frage-28 In this paralled bone comb In the with wood attached-15; nell frage-28 In this paralled w
1. 1. 1. 1. 1. 1. 1. 1.							and above head in coffin all fill; white the Cylindrica; brown all fill; white all fill; tebric from coffin all fill; tebric from coffin all fill; tebric from coffin all fill; mammal all fill; mammal all fill; mammal all fill; mammal all fill; mammal all fill; mammal all fill; mammal all fill; bassit-3; andesite-2 all fill; feb agonal; blue agonal; blue agonal; bone comb agonal; blue agonal; and agonal; agon
1. 1. 1. 1. 1. 1. 1. 1.							lat fill; while and in common late in the common late fill; while the confinence of
1					. : ⁽¹⁾ . . : 1 . . : . : . : 		all fill; while all fill; while all fill; while all fill; tebrid from coffin all fill; tebrid from coffin all fill; tebrid from coffin all fill; mammal all fill; mammal all fill; mammal all fill; mammal all fill; fill beasil-5; andesite-2 all fill; tebrid for comb approvit; blue and; red; green; yellow; brown rid; red; green; yellow; brown rid; red; green; yellow; brown rid; red; green; yellow; brown rid; red; green; yellow; brown rid; red; green; yellow; brown rid; red; green; yellow; brown rid; red; green; yellow; brown rid; red; green; yellow; brown rid; red; green; yellow; brown rid; red; green; warmmal
1					*** .1 .3		laf fill; cylindrical; brown laf fill; fabric from colfin laf fill; abracked on one side of lip; base broken off laf fill; mammal laf fill; mammal laf fill; mammal laf fill laf fill; fabric some side of lip; base broken off laf fill; fabric some side of lip; base broken off laf fill; fabric laft; andestic-2 laf fill; fabric some stacked-15; nell frage-28 laf fill; fabric laft; brown laft fred; green; yellow; brown laft fred; green; yellow; brown laftle bead secarator; or disk bead; single drilled hole; some are fragmented listial from foot area; clear; beveled on bottom; slightly domed with cut design on log; lestial from foot area; mammal
1	400 Wood Woo					The property of the property o	laf fill laft fabric from coffin laft fills that and the come side of lip; base broken off laft is that and the come side of lip; base broken off laft fill mammal laft fill laft fill laft fill laft fill basil-2; andesite-2 laft fill; basil-3; andesite-2 laft fill; basil-3; andesite-2 laft fill; basil-3; andesite-2 laft fill; basil-3; andesite-3 laft fill; basil-3; andesite-3 laft fill; basil-3; andesite-3 laft fill; laft for comb lagoratis of bone comb lagoratis of bone comb lagoratis of bone comb lagoratis of bone comb lagoratis of bone comb lagoratis of bone comb lagoratis of bone comb lagoratis of bone comb lagoratis of bone comb lagoratis of bone comb lagoratis of bone comb lagoratis of bone comb lagoratis of bone comb lagoratis of bone comb lagoratis of lag
1 1 1 1 1 1 1 1 1 1	4006 Fabric 6005 Shell 6007 Shell 6004 Tooth 6004 Tooth 6004 Tooth 6002 Coral 6005 Shell				.;	35 bud a bud	Ist fill; tebric from coffin Ist fill; abraded on one side of lip; base broken off Ist fill; marmal Ist fill; marmal Ist fill Ist f
1 1 1 1 1 1 1 1 1 1	2005 Shell 6001 Bone 6004 Tooth 6004 Coral 4008 Wood 4008 Wood 1001.1 Chellden 6004 Shell 6002 Bassil/Andesit 6002 Bassil/Andesit 6004 Shell 6005 Bone 6005 Shell 6005 Shell 6007 Shell				\$	The property of the property o	In the straight on one side of lip; base broken off
1	6001 Sneil 6001 Sneil 6001 Sneil 6001 Sneil 6001 Sneil 6001 Sneil 6001 Sneil 6001 Sneil 6002 Sneil 6002 Sneil 6002 Sneil 6002 Sneil 6002 Sneil 6002 Sneil 6003 Sneil				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The part of the pa	is fill; marmed this control of the
Continue Faural Continue	600 I Bone 600 I Tooth 600 I Tooth 600 I Tooth 600 I Tooth 700 I Deadlen 100 I Deadlen 100 I Deadlen 100 I Deadlen 100 I Short				. .] .{	THE PROPERTY OF THE PROPERTY O	is fill; mamma is fill; mamma is fill is fill is fill is fill is fill is fill is fill; basil-0; endesite-2 is fill; that is fill; has fill is with wood attached-15; nell frage-28 cappell; blue comb cappell; of bone comb cappell; of bone comb cappell; blue comb cappell; blue comb cappell; blue comb cappell; blue comb cappell; blue comb cappell; blue comb cappell; blue comb cappell; blue comb cappell; blue comb cappell; blue comb cappell; comb capp
Continue Continue	6004 Tooth 6004 Coral 4006 Wood 4006 Wood 4006 Wood 6004 Desait 6001 Bessilt/Andest 6002 Bessilt/Andest 6004 Shell 6004 S				• ? • ? • ! • ! • ! • ! • ! • ! • ! • !	DO DO DO DO DO DO DO DO DO DO DO DO DO D	is fill; mammal is fill in mammal is fill in mammal is fill in mammal is fill in fill
Coffin C	6004 Coral 6004 (Coral 6006 Wood 6001 Wood 6001 Bessit 6001 Bessit 6004 Shell				• ? • ! • ? • ! • ! • ! • ! • ! • ! • !	The Post of the Po	is fill is
Activities Act	4006 Wood Wood 1001.1 Obaidan 101.1 Obaidan 100.2 Basall/Andesit 600.2 Basall/Andesit 600.2 Basall/Andesit 100.2 Basall/Andesit 100.3 Bare 100.2 Glass 101.1 Obaidan	1 1 1			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	burd burd burd burd burd burd burd burd	is fill is fill is fill is fill is fill if the past-2; andeste-2 is fill; fags the cond profit of the cond profit of the cond is fill; red; green; yellow; brown ind; red; green; yellow; brown ind; red; green; yellow; brown ind; red; green; yellow; brown ind; red; green; yellow; brown ind; red; green; yellow; brown istile bead separater; or disk beed; single drilled hole; some are fragmented istila from foot area; clear; beveled on bottom; silphity domed with cut design on top
1002.1 1	1002.1 Corel 1002.1 Corel 1001.1 Chelden 1001.1 Chelden 1001.1 Chelden 1000.2 Basali/Andest 1000.5 Mela 1005.6 Metal 1005.6 Metal 1005.7 Gase 1002.3 Gase 1001.1 Chelden 1001.1 Chelden 1003.1 Gase 1003.3 Gase				+3 +1 +1 +1 +1 +1 +1 +1 + <u>1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1</u>	ma mas in a principle of the principle o	is fill at fill the fill
Comparison Com	6001 Basalt 5001 Basalt 5002 Basalt/Andealt 6004 Shell 6004 Shell 6004 Shell 6005 Bone 6005 Gass 6002 Gass 6002 Gass 6003 Gass 6003 Gass 6003 Gass 6003 Gass 6003 Gass 6003 Gass				3 4 4 4 4 4 4 1 3 4 <u>4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 </u>	The Doc Course of Course o	is fill. is fill. baselv3; endestie-2 is fill. baselv3; endestie-2 is fill. that is fill. th
Comb Comb	001.1 Obside 0002 Bassil/Andesit 0004 Shell 0005 Bane 0005 Bane 000.3 Glass 001.1 Obsiden	17 17 .			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	During Day	is fill fill passit-3; andesite-2 isi fill; trag fill;
Color Colo	6002 Basell/Andeelt 6004 Shell 8005 6 Metal 3005 6 Metal 9002.3 Glass 9001.1 (Obelden)					ma ma	isf fill; basair-3; andesite-2 isf fill; frag fill fill; frag fill fill; nalls with wood attached-15; nall frage-28 sentite of bone comb caponal; blue ind; red; green; yellow; brown ind; red; green; yellow; brown ind; red; green; yellow; brown indired; green; yellow; brown indired; green; yellow; brown indired; green; yellow; beveled on bottom; slightly domed with cut design on lop iterial from foot area; clear; beveled on bottom; slightly domed with cut design on lop iterial from foot area; mammal
1.	6004 Shell 6004 Shell 7005.6 Melal 2005 Bone 7002.3 Gass 7001.1 Obild sn 7002.3 Gass	- 1 - 1			41 41 41 41 41 41 41 41 41 41 41 41 41 4	THE DOS 133 HEAD	ial fill; passive; and esting-2 ial fill; fing mentis of bone comb propositie of bone comb propositie of bone comb and; red; green; yellow; brown and; red; green; yellow; brown sible bead separater; or disk bend; single drilled hole; some are fragmented fertial from foot area; clear; beveled on bottom; slightly domed with cut design on top learla from foot area; clear; beveled on bottom; slightly domed with cut design on top learla from foot area; mammel
1. 1. 1. 1. 1. 1. 1. 1.	6004 (Shell 2005 6 Metal 3005 8 Metal 2002 3 (Sase 5002.3 (Sase 1001.1 (Deld An	J# .			· · · · · · · · · · · · · · · · · · ·	Dos 133 hard	ial fill; frag. fill; nalia with wood attached-15; nali frage-28 gnenia et bene comb esponal; blue nd; red; green; yellow; brown stible bead separater; or disk bead; single drilled hole; some are fragmented terial from foot area; clear; beveled on bottom; slightly domed with cut design on lop terial from foot area; mammal
Historic House House 4008.6	2005.6 Metal 2005.8 Bone 2002.3 Gase 2007.1 (Obelden 2007.3 Gase	22			1 1 1 1 1 1 1 1 1 1 1 1	133 frag	tal fill; nalls with wood attached-15; nall frage-28 section to bone comb supports to bone comb supports you bone nd; red; green; yellow; brown sible bead separater; or disk bead; single drilled hole; some are fragmented setale bead separater; or disk bead; alingle drilled hole; some are fragmented setale from foot area; clear; beveled on bottom; alightly domed with cut design on log sterial from foot area; clear; beveled on bottom; alightly domed with cut design on log section of the section of
Comb Soc	3005 Bone 002.3 Glass 002.3 Glass 001.1 Obsidian 001.5 Wood				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	133 haz	ements of bone comb stagonal; blue ind; red; green; yellow; brown sible bead separater; or disk bead; single drilled hole; some are fragmented lerial from foot area; clear; beveled on bottom; slightly domed with cut design on top sterial from foot area; mammal
Basde 4002.3	002.3 Gass 002.3 Gass 001.1 Obsidan 001.5 Wood				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 hex	caponal; blue indicate brown indicate and a second indicate and tragmented indicate and tragmented indicate and tragmented indicate and tragmented indicate from foot area; clear; beveled on bottom; slightly domed with cut design on lop indicate from foot area; mammal
1.00 1.00	002.3 Gass 001.1 Obsidan 001.5 Wood 002.3 Gass		1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1	55 rou	ind; red, green; yellow; brown sible bead separater, or diek bead; single drilled hole; some are fragmented textal from foot area; clear; beveled on bottom; slighty domed with cut design on top textal from foot area; mammel
10 10 10 10 10 10 10 10	001.1 Obsidan 001.6 Wood		1 1 1 1 1 1 1		1 *1 *1 1 *1 *1	03 Be B	issible bead separater, or disk bead; aingle drilled hole; some are fragmented lerial from foot area; clear, beveled on bottom; slightly domed with cut design on lop itsels from foot area; clear, beveled on bottom; slightly domed with cut design on lop itsels from foot area; mammal
1,000 1,00	001.1 Obsidan 001.6 Wood 002.3 Gase	\coprod			. 1 . 1 . 1 . 1		isible bead separater, or disk bead, single drilled hole; some are fragmented testial from toot area; clear, beveled on bottom; slightly domed with cut design on too testial from toot area; mammal
Historic-Buttons 40015	001.5 Wood	\coprod	1 -1 -1 -1 -1				isticle being separation; or cless creat, angre chined note; some are nagmented treat to make the manual from toot area; clear; beveled on bottom; slightly domed with cut design on too area; the manual from too area; mammal
1. 1. 1. 1. 1. 1. 1. 1.	302.3 Gass				1.1.1		iterial from foot area; clear; beveled on bottom; slightly doned with cut design on judicials from foot area; mammal
1. 1. 1. 1. 1. 1. 1. 1.		-	200	-	+	EE	iterial from foot area; mammal
1. 478 Coffin 4002.3 1. 478 Historic Buttons 4002.3 1. 4.78 Historic Buttons 4002.3 1. 4.78 Historic Buttons 4002.4 1. 4.78 Historic Buttons 4.002.4 1. 4.82 Resery 4.003.4 1. 4.82 Resery 4.003.4 1. 4.82 Resery 4.003.4 1. 4.82 Resery 4.003.4 1. 4.82 Resery 4.003.4 1. 4.82 Resery 4.003.4 1. 4.83 Resery 4.003.4 1. 4.83 Resery 4.003.4 1. 4.83 Resery 4.003.4 1. 4.83 Resery 4.003.4 1. 4.83 Resery 4.003.4 1. 4.83 Resery 4.003.4 1. 4.83 Reservant 4.003.4 1. 4.83 Reservant 4.003.4 1. 4.83 Reservant 4.003.4 1. 4.83 Reservant 4.003.4 1. 4.83 Reservant 4.003.4 1. 4.83 Reservant 4.003.4 1. 4.003.4 4.003.4 1. 4.003.4	6001 Bone	_	0.0	+	•	Ē	the same that both
1.0	4009 Wood	-				I	material non see
1.00 1.00	302.3 Gless	2		÷	·	Ē	material from foot area; white
1. 1. 1. 1. 1. 1. 1. 1.	005.6 Metal	3 11	1.1	-	٠	Ē	material from foot area; nail-1; nail frags-2
1.00 1.00	4001.6 Bone	7	3.6	•		W.	whole-4: buttom frage
1.00 1.00			ļ.	ļ.	ŀ	ŀ	
1. 4.82 Beads 4013 401		.		+	+	1	node Attention between the second of seconds. Shelp from all the fell on the
1.00 1.00		1	٠.		-		Act 10, Mag, Hazakum ou, Maj 1, 100, October 10, Maj 1, 100, Mag, Mag, Maj 1, 100, Mag, Mag, Mag, Mag, Mag, Mag
1.00 1.00	003.1 Ceramic	29 6:	_ 1	9.38	.38 22.17		cylindrical; brown
1001 1001	6001 Tooth	4	5.5		٠	PLE	man; Indeors-2, bicusp-1; molar-1
	4001 Bone/Glass/Shell/Metal		2.4			bor	bone-2; shell-2; white glass-2; metal-1, metal frag-1
1990 1990	not 1 Obelden	-	0.2	ŀ	ŀ		
100 100	EDOS Deseit			<u> </u> .	.	ŀ	
1.00				-	-	1	and the state of t
101 102 103 103 104 104 104 104 105			0.0		+		1111101
1005.6 1		1	0.7	-	+	-	
105.1 105.	005.6 Metal	9			-1	-	nail with wood attached 3, nail frags-8
1007 1007	005.1 Brass/Glass	-	8.7 26.75	.75 19.63	_	1.47 me	measurements are of medal; front side - 1836 date, Virgin Mary and lettering; backside has
		2	29.5	•	•	fra	fragments
	DOC # DOCE	•		ļ.	ŀ	ŀ	
	9000	1		-	ŀ	1	death wood tean
	4008 Wood			+	+	3	in wood may
1.00 1.00	4005.6 Metal	-	1.3	-	+	8	COLIN DISIL TING
	5001 Basalt	-	9.0	-	+	+	
Shell Flet Hook Blark 2001.1	005.6 Metal	30 20	207.4			8	coffin nell with wood attached-30; nail frags
Bead 4003.1	001.1 Shell	-		23.01 23.32	_	9.77	
0004	003.1 Ceramic	-	1.8 20.	20.76 20.78		8.38 bro	brown; cylindrical
The second of th	ROOD Beeslit				٠		
	4000 12440	,		ļ.	ŀ	1	while from coffin
Fiber . 4008	4 UUS FRDIC		910	+	+	1	Indian College
Historic-Button 4001	4001 Shell/Glass/Metal/Bond	17	5.2		+		168-10; DONG-1; Sheli-4; metal-2 (clour attached to matal)
Coffin 4008	4009 Wood	7	76.6	•	+	Ē	fragments from the cottin
Historic-Button 4001.1	001.1 Metal	2	1.4			2	buttons found at 4th lumbar veriebrae region
Coffin 4008	4009 Wood		1.6	٠		ş	from chest region
Show Head	4007 Leather	1 3	30.4	,		fro	from chest region; coffin wood attached to heel; ettching holes visible
			ļ.	<u> </u> .		ŀ	
1.58U DUTAIL		ŀ	-	-	-	ŀ	

																													T				I					
	1	1				1																					itenna and side view of crypt on stand; medal is attached to a metal link chain with 18 glass beads (blue, hexegon shape -15, red, round shape -2)			l		1						
																											shape -15, red,											
																											(blue, hexegon											
																											18 glass beads							-				
																											link chain with											
																											ed to a metal											
																											medal is attact											
																											crypt on stand;				-							
			oln sides															se drilled on each side									od side view of	-										
			eth on both sides															ss drilled	8 1			ح					tedng an											

*1682 Burlal-4		Ė	H		i		H		H	•
*1683 Burlal-4						-	1	+		
*1684 Burlal-4		1	+					24 66 10 03	1	o and the broken off faint flours of christ on front; rope boarder design around the edges
1685 Burlal-6		+	+	Cross/Crucifix			0.0	1	1	0.00 (U) rad.3: vallow.1
1686 Burlal-6		†	+	Beads	4002.3 Grade		-	27 24 12 76	┸	
1687 Burial-6		+	+	FISH HOOK DISTR	2004 o Dead Chall		٠.	-	ŀ	
1688 Burial-6		+	+	FISH HOOK WASTE	A COOS Deseit	6	9.7	1.	1.	
1689 Burial-6		+	+	Corporation	ADD1 Bone		0			
1680 BUMBI-6			+	Metodo-Button		P	-	1.		(III; glass-2; shell-1; wood-1
1681 Burial-6			+	Metado	Anna A Metal		215	ļ.		square nalls with wood attached 50; nall head fragment with wood and coffin fabric attached
1682 Bunal-0			+	Ches	4008 Eshdo		0.1			coffin fabric with wood and metal attached; nall hole visible
1683 Burial-o			+	Joseph Holy	2001 1 Shall	-	L	40.5 25.99	99 5.79	
1694 Burial-6		-	+	Lines Clabs	FOOT Beesle		Ŀ		ŀ	udilized fiske?
1895 Burlal-6		-	+	LIMIC-LIAND	SOOT Desails	-	0.7.	-	-	
1696 Burial-6		+	1	Linic-Flake	DOOL DARBIN	ľ		1	-	to come of Control and
1697 Burial-6		+	+	Faunal	6004 Shell				+	
1698 Burial-6		+	:		4009 Wood	•	11/.8	.	+	
1699 F-1/Area 1	. 65-75 cm	•	-	501 Lithic-Groundstone			311.1			monitoring, norman sace of consequently pressure training
1700 F-1/Area 1	. 65-75 cm		_	501 Lithic	5001.1 Obsidian	-	0.3			Moritoring, normer race of construction in
1701 F-1/Area 1	- 65-75 cm	-	-	501 Faunal	6001 Bone		4.4	-	+	monitoring; northern face of construction pit, crab claw; marninal; purised
1700 E.1/Ares 1	. A4.75 cm		1	501 Feunal	8004 Shell		1120.5			monitoring; northern face of construction pit
4 40 E 4/Ace 4	65.75 cm	Ţ.	1.	501 Charcoal	- 2000		2.6			monitoring; northern face of construction pit
100 1100	2	Ţ	1	Son Semole	8000 Soil		155.4			monitoring; northwest footing trench, south wall
1705 5 7/800 4			1	A CO Flot Hook Wasta	2001.2 Pead Shell	6	0.2			west well of construction trench
1/03 T-2/168			-	ROD Campal	6001 Bone		0.4			west wall of construction trench; fish; mammal; burned
1706 F-WARGE		1	+	SOC FRANKS	10101000		471 0	1		west well of construction trench
1707 F-2/Area 1			-	502 Fauna	DODA SHEIL		0.00	-	-	modivation postures (posture postures)
1708 F-2				489 Soil Sample	8000 201		166.6	-	-	HINESCHIEF, BALLINGS COUNTY TO THE COUNTY OF
1709 F-3				497 Soli Sample	8000 Soil	-	10.8	+	-	monioning, charcoal statistic plus, from wan
1710 F-4			-	498 Soll Sample	8000 Soll		-1	4	• [monitoring; charcoal stained pits; west wail
1711.	_		- COMI	Polished Lithic	1000 Limestone	•	0.7	17.71	11.3 3.88	monitoring; north end; trench by cottage; #1 (trench
1712.	-		S	Lithic	5001.1 Obsidian	1	0.5			monitoring; north end; trench by cottage; #1 (trench of cottage?); cultural
1713	-		MP.	Faural	6001 Bone		1.6			monitoring; north end; trench by cottage; #1 (french or cottage7); cultural; mammal; burned
		-	11419	Fermal	6004 Shell		192.3			monitoring; north end; trench by cottage; #1 (Fench or cottage?); cultural; shell; coral; bead
. 1			2 2	Flore	6005.1 Kulai Nut		1.1			monitoring; north end; trench by cottage; #1 (trench or cottage?); cultural; frags; burned
			200	And Discount Tool	1004 Beselv		240.6	78.56 67	67.55 42.82	
			-	A Sa Wallin Tubbas 100	10000	•	1 '		-	
1717.				459 Lithic-Anguier	SOUZ Basaltichari	4		+		Position
1718 -		-		459 Lithic-Groundstone	1002 Basait		1000	+	+	morning in the control of the contro
1719 -		•		459 Lithic-Groundstone	1002 Basait		403.0	.[-	morning, desired
1720		•		459 Historic	4003 Ceramic	2	28:	1	-	MONITOR WITH GLAZE COURS BICES, ISL GIVEN WEST LOSSING OF FROM THE COURSE OF THE COURS
1721.			-	503 Historic	4005.6 Ceramic/Metal		317.6	-		monitoring; looks like congromerate of cans rusted around plate fifth trag
1722 .			-	503 Historic	4003 Ceramic	•	71.6	٠		monitoring; while glaze both sides; rim frag
1 722 Direiel				Beack	4003.1 Ceramic	200	12.6	•		Bulk soff sample from neck & chest area; frags only; see cat F1513
2000000			1	Basch	4002.3 Gass		0.5	5.72	572 7.67	
1/24 Durial-5				Deeple	4002 3 Gass	•	9.0	3.04	3.04 11.12	
1/20 BUTHES			1	Death	4000 3 (2000	3890	ľ			Bulk soll sample from neck & chest area; thy beads, many colors, many sizes
1726 Burial-3			1	Deade	2006	2.0			ļ.	Bulk ani sample from neck & chest area
1727 Burial-3			:	Comb teem	SOOS BONE	2		-	-	Dult and served from each & chast area: there
1728 Burial-3			:	Faunal	5001 Bone		2	+	+	P. H. and a second from each f wheel area
1729 Burlel-3			•	Coffin	4 009 Wood		10.0	-	+	DUK BUT SKIING ITOIL THE A THOU WOR
1730 Burial-3			•	Coffin Fiber	4008 Fabric		9.0	-		BUK 601 SEMBIG ITOM NECK & Chest area
1731 Rurlain			İ.	Historic	4005.6 Metal	9	0.0	-	·	Bulk soil sample from neck & chest area; rrags
Carlotte Contract			ļ.	Historic	4005.6 Silver		0.5			Bulk soil sample from neck & chest area; possible mirror frame frage
1/32 Building			1	Dead	4003 Ceremio	30	L	•		Bulk soll sample from area of left humerous; frags only, see cat # 1613
1733 BUTIRI-3		-		2000			L	A 04	8.04 5.79	
1734 Burlal-3		-		Dead	4000.0	1		Ŀ	1	
1735 Burlai-3		-	•	Beack	4002.3 GR88	•	1	-	-	Daily and seconds from sees of left humanous: mandral
1736 Burlal-3	•	•	:	Faunal	6001 Bone			-	+	DUIL AND STATE OF THE STATE OF THE PROPERTY OF
1737 Burlai-3		·		Faunal	6005.3 Seed		-	+	+	Bulk auf samula from area of last humanous
1738 Burial-3			•	Coffin	4009 Wood		17.7	-	-	DUK BUI BEILDE ITON BUR ON 1911 INTERCEDE
1739 Burial-3		•		Coffin Fiber	4008 Fabric		1.3	+	+	Buck soil sample from area of sell furnished.
1740 Burlal-3			•	Historic-Buttons	4001,6 Bone	2	4	-	-	Bulk soil sample from sies of ten numerous, write

				1		
1; nail fragments	ments					
5						
h pebbies						
8.						
dm sherds	8					

Taile.

APPENDIX VII

MCX LIST OF REFERENCES

In addition to the references reviewed by MCX personnel at the archaeological site information center, every attempt was made to obtain references cited but not on file. Information taken from these references was coded for data relating to collections made from sites located on installation property (see attached sample of PD-C Bibliographic Data Sheet form) and entered into a data base for ease of manipulation.

Report titles were drawn directly from the title page of reports, and consist of the following fields:

FIELD DATA ENTERED

Subject Property Army Installation name

Last Name Primary author's last name

First Name Primary author's first name

Middle Initial Primary author's middle initial

Secondary Authors Names of secondary authors, *or* in instances where the

author is a company rather than an individual, the company

name is listed here

Title of the reference. For letter reports, the person or

agency to whom the correspondence is addressed is listed

as the title.

Series If the report is part of a publication series, the name and

number are provided here.

Date of publication or submission

Length Report length in pages

Contract Number and delivery order number, if applicable

The data for the next three fields are drawn directly from the report title page and reflect the hierarchy of contracting agencies involved in accomplishing the work. In some cases, the sponsoring agency is listed as the Army installation; in others, the intermediary contracting agent, (e.g., the Army Corps of Engineers or the National Park Service) is listed as the Sponsoring Agency.

Sponsoring Agency Agency for which the report was prepared

Contractor The agent contracted to perform the work

Subcontractor The agent subcontracted to perform the work

The majority of the citations for archaeological investigations on Army land refer to unpublished reports prepared under contract with federal agencies, consequently the MCX printout was designed to address these reports. In instances where the author is a company rather than an individual, the company name is listed in the Secondary Authors field (due to the length of the field). For published references, the publisher is listed in the Sponsoring Agency field.

Page of			Fieldwork Page of
NADB No.		PD-C Coll	ection No.
	PD-C Bibliogr	raphy Data Sheet	
Date:	In	formation obtained by:	
PD-C Project:			
Subject Prope	erty:		
Repository (name and l	location):		
Record Collection Nam	ne/Number:		
Report Date and Lengt	th (in pages):		
Author(s):			
Title:			
Contractor/Address or	Publisher/Address (city	, state):	
Subcontractor/Address	(city, state):		
Report Series and Num	ıber:		
Contract/Purchase Ord	ler Number(s):		~
Sponsoring Agency/Ad	'dress:		
Project Name and Loca	ation:		
Principal Inve	estigator(s)/Director(s)	:	
Fieldwork Da	tes:		
Type of Invest	tigation (e.g., survey, to	esting, mitigation):	
CELMS Form 810	Previous Editions	of This Form Obsolete	CELMS-PD-C

Feb. 1995

PD-C Bibliography Data Sheet (continued)

Site Numbers:	
Archaeological Period (e.g., Hohokam, Mississippian):	
Material Classes (range):	
Artifact Collections and Locations: Approximate Size of Collections (e.g., number of obj	jects):
Record Collections and Locations:	
NAGPRA Materials (Check if present) Human Skeletal Remains	Human Skeletal Remains Data Sheet Number of Attached Sheets
Objects Associated Funerary Unassociated Funerary	Object Data Sheet Number of Attached Sheets
Sacred	_
Cultural Affiliation(s):	
Basis for Affiliation Determination (e.g., geographic	location, burial practices):
Comments:	

MCX List of References for Waianae Army Recreation Center, Hawaii [PACCOM] as of March 1996

Subject property: Waianae Arm	y Recreation Cente	er, HI	
Last name: Hammatt		First name: Hallett	Middle Initial : H.
Secondary Authors :			
Title: End of Field Work Letter	Report, Waianae A	Army Recreation Center.	
Series:			
Date: 01/24/85	Length: 2	Contract Number : DACA83	3-84-C-0201
Sponsoring Agency : US Army (Corps of Engineers-	Pacific Ocean Division, Fort Shafter,	н
Contractor: Cultural Surveys Ha	waii		
Subcontractor:			÷
Subject property : Waianae Arm	y Recreation Cente		
Last name : Hammatt		First name : Hallett	Middle Initial : H.
Secondary Authors : Douglas B			
	ons at the Wai'anae	Army Recreation Center, Poka'i Bay	, Wai'anae, O'ahu, Hawai'i
Series:			
Date: 05/85	Length:	Contract Number:	
Sponsoring Agency : US Army (Corps of Engineers-	Pacific Ocean Division, Fort Shafter,	н
Contractor: Cultural Surveys Ha	waii		
Subcontractor:			
Subject property: Waianae Arm	y Recreation Cente	г, НІ	
Last name: Kam		First name: Wendell	Middle Initial :
Secondary Authors:			-
Title: Burial Recovery at Waiar	ıae, Oahu (TMK8-5	i-01:9), 1984	
Series :			
Date: 1984	Length: 6	Contract Number:	
Sponsoring Agency:			
Contractor : State Historic Preser	vation Office		
Subcontractor:			

MCX List of References for Waianae Army Recreation Center, Hawaii [PACCOM] as of March 1996 Subject property: Waianae Army Recreation Center, HI Last name: Kam First name: Wendell Middle Initial: Secondary Authors: Jason Ota Title: Burial Report: Waianae Army Recreation Center, Waianae, Oahu. Series: Date: 01/84 Length: 6 Contract Number: Sponsoring Agency: Contractor: State Historic Preservation Division Subcontractor: Subject property: Waianae Army Recreation Center, HI Last name: Pietrusewsky First name: Michael Middle Initial: Secondary Authors: Michele T. Douglas Title: An Osteological Study of Human Remains Recovered in 1988-89 from the Waianae Army Recreation Center, Wai'anae, O'ahu, Hawai'i. Appendix C in Subsurface Archaeological Intensive Survey ... by Allan Schilz Series: Contract Number: DACA83-88-C-01480 Date: 05/90 Length: 127 Sponsoring Agency: US Army Corps of Engineers-Pacific Ocean Division, Fort Shafter, HI Contractor: Ogden Environmental & Energy Services Co., Inc. Subcontractor: University of Hawaii-Manoa Subject property: Waianae Army Recreation Center, HI Last name: Pietrusewsky First name: Michael Middle Initial: Secondary Authors: Rona Ikehana Title: Human Skeletal Remains from Pokai Bay, Waianae Army Recreation Center, Waianae, Oahu, in Archaeological Investigations at the Waianae Army Recreation Center, Pokai Bay, Waianae, Oahu, Hawaii. Series: Date: 05/85 Contract Number: Length: 33 Sponsoring Agency: US Army Corps of Engineers-Pacific Ocean Division, Fort Shafter, HI

Contractor: Cultural Surveys Hawaii

Subcontractor: University of Hawaii-Manoa

MCX List of References for Waianae Army Recreation Center, Hawaii [PACCOM] as of March 1996

Subject property : Waianae Army	Recreation Center, HI	
Last name: Riford	First name: Mary	Middle Initial : R.
Secondary Authors:		
Title: Report of Archaeological (Army Recreation Center, C	Consulting Services During Repair of Sewer Lines and Dahu, Hawaii.	Replacement of Water Lines at Waianae
Series : Ms. 121384		
Date: 12/84	Length: 53 Contract Number:	
Sponsoring Agency : US Army Co	orps of Engineers-Honolulu District, Fort Shafter, HI	
Contractor: Department of Anthro	ppology, Bernice P. Bishop Museum	
Subcontractor:		
Subject property: Waianae Army	Recreation Center, HI	
Last name: Rosendahl	First name: Paul	Middle Initial :
Secondary Authors:		
Title: Archaeological Inventory a	and Evaulation Report for U.S. Army Support Comma	ınd, Hawaii (USASCH) Part I: Report
Series:		
Date: 03/77	Length: 106 Contract Number: DACA8	4-76-C-0175
Sponsoring Agency: US Army Co	orps of Engineers-Pacific Ocean Division, Fort Shafter	, ні
Contractor: Department of Anthro	pology, Bernice P. Bishop Museum	
Subcontractor:		
Subject property: Waianae Army	Recreation Center, HI	
Last name: Rosendahl	First name: Paul	Middle Initial:
Secondary Authors:		-
Title: Archaeological Inventory a	and Evaulation Report for U.S. Army Support Comma	nd, Hawaii (USASCH) Part II: Tables
Series:		
Date: 03/77	Length: 57 Contract Number: DACA8	4-76-C-0175
Sponsoring Agency: US Army Co	rps of Engineers-Pacific Ocean Division, Fort Shafter	, ні
Contractor : Department of Anthro	pology, Bernice P. Bishop Museum	
Subcontractor:		

MCX List of References for Waianae Army Recreation Center, Hawaii [PACCOM] as of March 1996

Subject property - W-	D		
Subject property: Waianae Art	ny Recreation Center, H	I	
Last name: Schilz	Fi	rst name: Allan	Middle Initial:
Secondary Authors:			
Title: Subsurface Archaeologic Army Recreation Center	cal Intensive Survey and (WARC), Wai'anae, Oal	Data Recovery and Construction Moning Island, Hawai'i. (Preliminary Draft)	itoring and Sampling at Waianae
Series :			
Date: 10/94	Length: 380	Contract Number : DACA83-88-C-	-1480
Sponsoring Agency: US Army	Corps of Engineers-Pacif	ic Ocean Division, Fort Shafter, HI	
Contractor: Ogden Environmen			
Subcontractor:			
Subject property: Waianae Arm	y Recreation Center, HI		
Last name : Sox	Fire	st name : David	Middle Initial : G.
Secondary Authors :			
Title: Environmental Assessme	nt for Seawall Addition a	at Waianae Army Recreation Center, W	/aianae. O'ahu. Hawaii
Series:		,	, O unin, Liuvian.
Date: 04/86	Length: 10	Contract Number:	
Sponsoring Agency: US Army S	upport Command Hawa	ii Fort Shafter HI	
Contractor: US Army Corps of E			
Subcontractor:	gors ruomo occum r	5141310II	
330000000000000000000000000000000000000			
Subject property: Waianae Army	Recreation Center, HI		
Last name: Streck, Jr.	First	name : Charles	Middle Initial : F.
Secondary Authors:			
Title: Archaeological Investigati Wai'anae, Island of O'ahu,	ons for Construction of a Hawaii.	New Seawall at Waianae Army Recre	ation Center (WARC),
Series :			
Date: 02/27/86	Length: 23	Contract Number :	
Sponsoring Agency: US Army Su	pport Command, Hawaii	, Fort Shafter, HI	
Contractor: US Army Corps of Er	igineers-Pacific Ocean D	ivision	
Subcontractor:			